



81 9 28 021

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
REFORT HUNSER	3. RECIPIENT'S CATALOG NUMBER
ATX-AL04637	
. TITLE (and Subilitie)	S. TYPE OF REPORT & PERIOD COVERED
	Master's Thesis
The Female Naval Officer	June 1981
A Recruiter's Guide to the American Woman	6. PERFORMING ORG. REPORT NUMBER
. AUTHOR(e)	6. CONTRACT OR GRANT NUMBER(s)
Ellen H. Perry	
. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Naval Postgraduate School	
Monterey, California 93940	
1. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
Naval Postgraduate School	June 1981
Monterey, California 93940	13. NUMBER OF PAGES
14. MONITORING AGENCY NAME & ADDRESS(I different frem Controlling Office)	18. SECURITY CLASS. (of this report)
	Unclassified
	The DECLASSIFICATION/DOWNGRADING
7. DISTRIBUTION STATEMENT (of the abstract antared in Block 20, If different fre	a Report)
17. DISTRIBUTION STATEMENT (of the obstract entered in Block 30, if different fro	æ Report)
	æ Report)
17. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, if different fro 16. SUPPLEMENTARY NOTES	æ Report)
	= Report)
	a Report)
IS. SUPPLEMENTARY NOTES	
IG. SUPPLEMENTARY NOTES 5. KEY WORDS (Cantinus on reverse side if necessary and identify by block member)	
16. SUPPLEMENTARY NOTES 9. KEY WORDS (Continue on reverse olde if necessary and identify by block member) Women Officers	z Roport)
 SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde // necessary and (dentify by block matcher) Women Officers Motivation 	æ Report)
IS. SUPPLEMENTARY NOTES S. KEY WORDS (Commun on reverse olde (I necessary and Identify by Mock manber) Women Officers Motivation Attitudes	•• Roport)
 SUPPLEMENTARY NOTES KEY WORDS (Construe on reverse olde if necessary and identify by block matcher) Women Officers Motivation Attitudes Behaviors 	
S. KEY WORDS (Continue on reverse olds if necessary and identify by block member) Women Officers Motivation Attitudes Behaviors Background	= Ropert)
IS. SUPPLEMENTARY NOTES S. KEY WORDS (Continue on reverse olds if necessary and identify by block member) Women Officers Motivation Attitudes Behaviors Background Note reverse olds if necessary and identify by block member)	
 SUPPLEMENTARY NOTES NEY WORDS (Continue on reverse olds if necessary and identify by block member) Women Officers Motivation Attitudes Behaviors Background AgeTRACT (Continue on reverse olds if necessary and identify by block member) A random sample of 251 women officers currently 	y serving on active duty are
 SUPPLEMENTARY NOTES NEY WORDS (Continue on reverse olds if necessary and identify by block member) Women Officers Motivation Attitudes Behaviors Background AgeTRACT (Continue on reverse olds if accessing and identify by block member) A random sample of 251 women officers currently studied to determine if similarities exist in backg 	y serving on active duty are ground, motivational factors
IS. KEY WORDS (Continue on reverse olds if necessary and identify by block number) Women Officers Motivation Attitudes Behaviors Background A random sample of 251 women officers currently studied to determine if similarities exist in backg demographic and attitudinal characteristics. If sc	y serving on active duty are ground, motivational factors b, recruiters can utilize th
18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverce elde if necessary and identify by block member) Women Officers Motivation Attitudes Behaviors Background 14. AddTRACT (Continue on reverce elde if necessary and identify by block member)	y serving on active duty are ground, motivational factors b, recruiters can utilize th a positive propensity toward
 SUPPLEMENTARY NOTES XEY WORDS (Continue on reverse side if necessary and identify by block member) Women Officers Motivation Attitudes Behaviors Background A random sample of 251 women officers currently studied to determine if similarities exist in backging demographic and attitudinal characteristics. If so information both to determine whether a woman has a second second	y serving on active duty are ground, motivational factors b, recruiters can utilize th a positive propensity toward
 SUPPLEMENTARY NOTES XEY WORDS (Continue on reverse olds if necessary and identify by Neet member) Women Officers Motivation Attitudes Behaviors Background Apprnact (Continue on reverse olds if necessary and identify by block member) A random sample of 251 women officers currently studied to determine if similarities exist in backg demographic and attitudinal characteristics. If so information both to determine whether a woman has a joining the Navy and also to suggest a "plan of att qualified women who have this tendency to join. 	y serving on active duty are ground, motivational factors b, recruiters can utilize th a positive propensity toward tack" to help find those
 SUPPLEMENTARY NOTES XEY WORDS (Continue on reverse olds if necessary and identify by block mather) Women Officers Motivation Attitudes Behaviors Background Arandom sample of 251 women officers currently studied to determine if similarities exist in backg demographic and attitudinal characteristics. If so information both to determine whether a woman has a joining the Navy and also to suggest a "plan of att 	y serving on active duty are ground, motivational factors b, recruiters can utilize th a positive propensity toward tack" to help find those
 SUPPLEMENTARY NOTES XEY WORDS (Continue on reverse olds if necessary and identify by Neet member) Women Officers Motivation Attitudes Behaviors Background Aformact (Continue on reverse olds if necessary and identify by block member) A random sample of 251 women officers currently studied to determine if similarities exist in backg demographic and attitudinal characteristics. If so information both to determine whether a woman has a joining the Navy and also to suggest a "plan of att qualified women who have this tendency to join. 	y serving on active duty are ground, motivational factors b, recruiters can utilize th a positive propensity toward tack" to help find those

1

4

2

.

al tarrene

	•
campuses, stress that the Navy offers advancement, good financial compensati	travel, careers with opportunities for on and non-traditional as well as tradi-
tional "women's" jobs. Additionally, emphasize women officers participating	on and non-traditional as well as tradi- advertising material should be revised to in non-traditional jobs.
-	ŕ
	Accession For NTIS GRA&I
	PTUS TAB
	Just Lfic (Lion
	By
	${f V}_{{f M}_{2}}$, ${f $
	₿ I I I I I I I I I I I I I I I I I I I
	have a second second
DD Form, 1473 5/N 0102-014-6601 2	ARGINE AL ART DE ARINA DE QUIE PARTETA ARE Print
The state state of the state of	SECURITY ELABORIZATION OF THIS PAREfunds Date shimes,

and the second se

Approved for public release; distribution unlimited

The Female Naval Officer A Recruiter's Guide to the American Woman

by

Ellen H. Perry Lieutenant, United States Navy B.S., University of Miami, 1971

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN MANAGEMENT

from the

NAVAL POSTGRADUATE SCHOOL June 1981

Author:	Eller H Porry
	1.112.01 - 0
Approved by:	- ilichard G. M. Stonigal
	Thesis Advisor
	Second Reader
	and fore
	Chairman, Department of Administrative Sciences
	tomover
	Dean of Information and Policy Sciences

ABSTRACT

A random sample of 251 women officers currently serving on active duty are studied to determine if similarities exist in background, motivational factors, demographic and attitudinal characteristics. If so, recruiters can utilize this information both to determine whether a woman has a positive propensity toward joining the Navy and also to suggest a "plan of attack" to help find those qualified women who have this tendency to join.

It is found that certain similarities do exist. From this data, it is concluded that recruiters should increase their recruiting efforts on college campuses, stress that the Navy offers travel, careers with opportunities for advancement, good financial compensation and nontraditional as well as traditional "women's" jobs. Additionally, advertising material should be revised to emphasize women officers participating in non-traditional jobs.

TABLE OF CONTENTS

Ι.	INTF	RODUCTION	7
	Α.	PROBLEM	7
	Β.	PURPOSE	7
	c.	BACKGROUND	8
		1. General Qualifications for Female Officers	8
		 Current Recruiting Strategies Utilized for the Acquisition of Female Officer Applicants 	17
		a. College Campus	17
		b. Mailing Lists	18
		c. Advertising	18
		d. Recruiter's Office	20
		3. Changing Roles of Women in Society	27
		a. The Traditional Woman	27
		b. The "Liberated" Woman	29
		4. Changing Roles of Women in the Military	32
		5. Conclusion	38
II.	PRE	MISE OF THESIS	39
III.	METI	HODOLOGY	44
	Α.	SAMPLE	44
	Β.	INSTRUMENT	45
	c.	DATA ANALYSIS	45
IV.	RES	ULTS AND DISCUSSION	47
۷.	ADD	ITIONAL STUDY	70
VI.	CON	CLUSIONS AND RECOMMENDATIONS	76
VII.	APP	ENDIX 1	80

VIII.	BIBLIOGRAPHY	88
IX.	INITIAL DISTRIBUTION LIST	90

I. INTRODUCTION

A. PROBLEM

The minimum force level for female Naval officers is expected to increase for the current number of 4,730 to 5,860 by FY 1985 [Hazard, 1980]. This increased utilization of women is partially due to the Navy's realization that women represent a valuable under-utilized source of manpower. With the advent of the All-Volunteer Navy, an increasing number of qualified women officers is needed to fill the dwindling male ranks. Additionally, as a response to the continuing pressures from the women's movement, female officers are being assigned to a greater variety of jobs (formerly closed to women) within the Navy.

This continuous expanding demand for female officers has added additional quota requirements to the already over-burdened recruiter. To minimize the cost, time and effort required to successfully sign-up these increasingly needed numbers of qualified female officer candidates, a more effective and efficient plan of action must be developed.

B. PURPOSE

The purpose of this thesis is to determine an action plan or strategy which can be used by the recruiter to minimize his or her efforts to successfully procure qualified female applicants for the officer corps. The following sections will examine the demographic and attitudinal characteristics of several female Naval officers currently on active duty, as well as their reasons for joining the Naval service. If certain similarities in attitudes, backgrounds, etc., among female officers exist, e.g., 55% of

of all female officers went to large state universities, recruiters may perhaps find it advantageous to concentrate most of their efforts on recruiting at large state universities, instead, for example, at small private colleges. Such information could greatly increase their success in reaching their quotas while minimizing wasted time and effort.

Additionally, utilizing this information, the recruiter could judge, after a short initial interview, whether the inquiring possible applicant has a positive propensity toward joining the Navy and/or can conform to the normative model of those individuals already successfully serving.

Finally, armed with the knowledge of the factors which have had the most influence on female Naval officers in their decision to join the Navy, recruiters may choose to emphasize these factors in his or her "pitch", again increasing his or her probability for success.

C. BACKGROUND

1. General Qualifications for Female Officers

Before attempting any assessment of similarities of attitudes, backgrounds, behaviors, etc., between perspective officer candidates and female officers currently on active duty, in an effort to determine any positive propensity to join the Navy, the recruiter must first determine whether the perspective applicant even meets the basic qualifications required to be considered for acceptance into the female officer programs. Table 1 lists these basic requirements by program, for applicants for each of the major commissioning sources, i.e., Officer Candidate School (OCS), Aviation Officer Candidate School (AOCS), Naval Reserve Officer Training Corps (NROTC), the United States Naval Academy (USNA) and the Officer Indoctrination School (OIS).

TABLE 1 AVIATION OFFICER CANDIDATE SCHOOL (NUCS) PENSACOLA, FL 15 MEEKS

•

۰,

The second se

PROGRAM	AGE	VISION	CITIZENSHIP EDUCATION	EDUCATION	IEST	PROF. IRAINING	081.16	SPECIAL NULES
1375 NAVAL FLIGHT UFFICERS (NFOC)	19-29 AC MALVERABLE 24 MD's M/PRIUR SERVICE	20/20 CUHRECTABLE Nobaval Color Deptii perc Nof Required	U.S.	85/8A	AQT/FAR 3/3	NAVIG, RIO, BH, Asu, Eu	3 YRS FROM DIS- Euroollhent of Flight Training or 5 yrs from wings	
1395 AVIATION OFFICER CANDIDATE (AOC)	19-29 AC NO WALVERS	20/20 NORMAL NORMAL COLOR AND DEPTII PERCEPTION	u. s.	BS/BA	AQ1/FAR 3/5	HELO, PRUPS JET	3 YRS FROM DIS- BROULIMENT OF FLIGHT TRATHING OR 5 YRS FROM WIMGS	
1 325 AVI ATION MAINENANCE (ANDO)	19-35 AC	20/20 CONRECTABLE NORMAL COLOR AND DEPIM PERCEPIION NOT REQUIRED	u.s.	BS/BA TECH BACKGROUND DESTRED	Aq1/FAR 5/4	MARF 2-3 MKS PENSACOLA ANUOS 16 MKS HILLINGTON 11 AVIATION SUPPLY SCHOOL ATHENS 3 MKS	4 YRS FROM CONNIL- SION	•
1635 AVIATION INTELLIGENCE	19-35 AC	20/20 CORRECTABLE Morial Color And Depti Perception Required	U.S. ALSO F/IMMEDIATE FAMILY	BS/BA	AQT/FAR 5/4	AZMED FORCES AIR INTEL TRNG CENTER DOD INTEL SCHOOL LOMERY AFB.	4 YRS FROM CIM- MISSION	:

.

.................

• • • • • •

.

9

.

IABLE ! {cont.}

HAVAL OFFICER SCHALANSHIP PROGRAMS

PROGRAM	AGE	NISTON	CITIZENSHIP EDUCATION	EDUCATION	1651	BASIC OF	BASIC OFFICER TRING.	08116	BENEFI
MAVAL RESERVE MAVAL RESERVE DEFICERS TRAIN- ING CORPS (MADIC) 344 YR SCHOLAR- SHLP	17 (BY) SEET OF SEET OF SEET OF MOT 25 ON NOT 25 ON O JUN OF GRAD YR (EARLY AGE (EARLY AGE	20/20 CURRECTABLE (MATVERABLE) FOR 303 NOMMAL COLOR 303 NOMMAL COLOR	u.s.	HSUG OR GEO	COMP/MATH ACT 42/24 AC 520 520	MEEKLY DI Summeer ci	RUISES RUISES	4 YRS ACDU FROM COMMIS- SIAN: OBLIG IN JR YR OLLY IO URI	BLORS, TULLION, IN- STRUCTION FEES, UNL- FORMS, PLUS \$100 PER MAX 40 MONTHS) SUM- NER TRAINING PAY
NROTC 2 YR SCHOLARSHIP	SANE AS ABOVE	SAME AS ABOVE	SAME AS ABOVE H.S. DIPLO- MA OR GED MA OR GED CALCULUS NY CALCULUS M/ 2.0 IN EACH CONRSE. MOR- MALLY MATRIC- ULARE TO JR STATUS UPOH EMOLLINENT (MALVERAULE)	H.S. DIPLO- MA DR GED (PLUS 1 YR CALCULUS 4/ 2.0 IM EACH COURSE. NOR- MALLY MATRIC- ULATE TO AR STATUS UPOH EMOLLINENT (MALVERAULE)	NON	NSI, NEM 6 MKS; M SUMER C THEEN JR	NSI, NEWPORT FUR 6 MCS, MEEKLY ORICL SUMMER CRUISE BE- THEEN JR/SR YR.	SAME AS ABOVE	MAX 20 (AUTOIS
MRUTC COLLEGIAIE 2 OR 4 YR	MAX 27' AI CUMISSION- ING	SAME AS ABOVE	SANE AS AN	IVE TECH MAJOR REQ + 2.0 G.P.A.	W/A	BETHEEN	UNLY SUMTER CRUISE BETHEEN JR/SR YR	J YRS ACINU FRUM COMMIS- FRUM COMMIS- SIUN RESERVE COM- MISSION OUL IG IN JR YR IEADS TU URL ONLY	5575 S

í

;

TABLE I (cont.)

NAVAL OFFICER SCHOLARSHIP PRIXIRANS (cont.)

PROGRAM	MGE	VISION CITIZENSHIP EDUCATION TEST	CLUTZENSHIP	CITIZENSHIP EDUCATION		BASIC OFFICER TRNG. 08116		BENEF 11
NAVAL ACADEMY (USMA)	17 BUT MOT 22 BY OL JUL OF ENTRY YR	20/20 CU Nurmal C Ferred	RRECTABLE, SAVE AS ABOVE NSDS OF	HSDG OR GEU	CONGRESS- MAN OR Senator Moninee; Pres. Or V.P. AP- Poiniee	ACADEMY	5 YHS ACHU, 2 YRS EN- LISTED IF DROP JR; 4 YR ENL IF 51 YK	MUST BE AND REMAIN Singie Thru gradua- Tion
BOUST : BROADENED BROADENED OPOARTUMITY OPOARTUMITY GELECTION AND TRAINING	NROTC: 19 MAX USMA: 20 MAX BY 30 JUW YR OF EMKOLL. IMTO BOOST	SAME AS NROIC School & OR USMA	U.S.	NSUG - NSUG - ALLY OE - PRIVED AND/ OR CULTUR- ALLY DIFFER- ENTIATED	SAI: 460 Act: (May Be Maived)	RTC SAN DIEGO JUN THEN SSC SEPT (11 MO.) APPLY FOR NAVAL ACADEMY OR NROTC	9 YHS = BUOST PREP TRMG TO Sciool = A VRS AAVAL ACADEM ACTIVE DUIY ACTIVE DUIY	YRS = BOOST PREP TRMG TO CUM- CHOOL + COL - PLETE FOR MRUTC CHOOL + A YRS MAVAL ACAUEMY CTIVE DUIY
CEC - C (COLLEGIALE)	19 10 27, AT COMISSION	19 TO 27', AT FEM RESTRICTIONS COMMISSION	u.s.	2.7 GPA IN ECFPA SCHUL		DAR 015 - 6 WKS Newdurt After Grad	4 YRS FROM CUM MISSION, 2 YRS IN FLEFT IF DRUPS	4 YRS FROM CLM E-3 ACTIVE DUTY MISSION; 2 YRS PAY AND BERLEFITS DRUPPS DRUPPS

•

.

• • • • •

;

1.1.1.1

•

1

TABLE i (cont.)

OCS - NEWPORT, R.I. (16 WEEKS)

PROGRAM	AGE	NISION	CITIZENSHIP	EDUCATION	TEST	PROF. IRAINING	081.16	SPECIAL NOTES
1105 Novan 1116	SE-EI	CORRECTABLE TO 20/20. SPIIERICAL NOT MORE +5.5 CVLINDRECAL NOT HORE +3.0 NORMAL COLOR	U.S.	BACCAL AURGATE DAR 40	e oar ao	DEPENDS ON ORDERS & YEARS FROM DATE OF COM- MISSTON	A YEANS FROM DATE OF COM- HISSION	
1165 SURFACE WARFARE	SANE SANE AS ABOVE	SMIE AS ABUVE	SAME AS ABOVE	SAHE AS ABUVE	SAME AS Above	SMOS (18 HIS) Nemport, sai Diego	SAME AS ABOVE	
1185 SPECIAL WARFARE (SEALS/ BUDS)	SAME AS ABOVE	CORRECTABLE TO 20/20. SPHERICAL NOT MORE +5.5 CYLINDRICAL NOT NARE +3.0 NUMMAL COLOR	SAME AS Above	SAHE AS Above	SAME AS ABOVE	BUDS (6 MOS) SAN DIEGO	SAME AS ABOVE	MUST PQ AT DUS LIMITED OPEN- INGS
1195 DIVING SALVAGE EXPLOSIVE ORDNANCE DISPOSAL	19-35	SAME AS ABUVE	SAME AS ABOVE	SANE AS ABOVE	SME AS Above	DIVING/SALVAGE DIVING/SALVAGE (18 MKS) PANAMA CITY, FL. ORD- NAMCE TRNG. (5 TO 26 MKS.) AL- BUVDERQUE/INDIAN 110, MD	same as abuve	must pų at ocs

12

TABLE 1 (cont.)

OCS - NEWPORT, R.J. (16 NEEKS) (cont.)

PROGRAM	AGE	MOISIA	CITIZENSHIP	EDUCATION	1651	PROF. TRAINING	081.16	SPECIAL NOTES
151M	SE-61	SAME AS ABOVE SPHERICAL NOT MORE F8.0 CT1 - HORE F8.0 OCT INDRE 43.0 MOR- MALVERS MALVERS	U.S. IF MARRIED SPOUSE MUST BE U.S.	BACCALAURATE DAR 40	0AR 40	INTEL SCINOOL DENVER (2n WKS)	4 YEARS FROM COMM	L INI TED OPENINGS
1465(F)	SAME SAME AS ABOVE	REFRACTIVE ERRACTIVE ERRAC NOT EKCESSIVE SPICESSIVE NORE +8.0 CVL IMBRICAL NOT MORE +3.0 MORE +3.0	u.s.	BS/BA ENGI- BS/BA ENGI- PREFENAJOR PREFENALOR PREFENALI- FICATION FOR PG SCHOOL	048 40	SHO OR SUB QUAL (MALES)	SANE AS ADOVE	
1615 CRYP10L06Y	SAME AS ABOVE	82% BVE SPHERICAL NOF SPHERICAL NOF SPHERICAL NOF SPHERICAL NOT MORE +3.0	u.s.	BACCALANRATE BACCALANRATE HAJOR EE COMPUTER SCIENCE OR SPECTAL LANGUAGE	ABUVE AS	USUALLY NITC PENSC (3 NKS)	SAME AS ABUVE	:
1805 660PHYSICS/ METEROLOGY	SAME AS ABUVE	SAME AS ABOVE	u.s.	BS/BA 1N BS/BA 1N RELATED RELATED FTELDS BUT NOT MARINE BT(M.OGY	SAHE AS Above	NJI FLEET MEATHER/OCEAN- GRAPHIC	SAME AS ABOVE	

13

123.454

IABLE 1 (cont.)

OCS - NEWPURI, R.I. (16 WEEKS) (cont.)

3105 SAME SAME AS ABOVE SAME AS BACCALAURLATE SAME AS SUMPLY SCHOOL 3 OR 4 YEANS FROM Supply as above athen, GA (6 comm. Above mos.)	PROGRAM AGE	NGE	VISION	CITIZENSNIP	PROCAMM AGE VISION CITIZENSILE EDUCATION TEST PROF, TRAINING OBLIG	PROF. TRAINING OBLIG		SPECTAL NOTES
	3105 SUPPLY	SAHE AS ABUVE	SANE AS ABOVE	SAME AS ABUVE	BACCALAURLATE SAME AS ABOVE	SUPPLY SCHUOL ATHEN, GA (6 MOS.)	3 DR 4 YEANS FROM Comm.	

TABLE 1 (cont.)

UFFICER INDOCTRINATION SCHOOL (01S) NEWPORT, R.1. 6 MKS

PRUGRAM	AGE	VISION	CITIZENSILIP	EDUCATION	TEST QUALS	ADD. PRI	ADD. PROF. TRMG	081.16	SPECIAL NUTES	NUTES
1105 T/MR (INSTRUCTOR/ NAVAL REACTORS)	19-25 AT TIME OF INTERVIEN M/DMR	FLW RESTRICTIONS. No Excessive Re- Fractive Error	u.s.	BS/BA MS PREFERRED ENGINEER- ING, SCIENCE, TECH MAJORS	TRANSCRIPTS FOR OJT AT NUC PUMER DHR PLUS NAC RE- SCHOOL OR DNR QUEST W/FINGER PRIMIS	0JI AL	NUC PONER Or DNR	4 YRS COMMIS NO CAF PALTEF		
ttos 1 collegiate	19-29			GPA 3.3 MATH, PHY- SICS, CHEM- ISTRY, EN- GINEERING		015 6 UKS	SX S	4 YR FROM COM	•	
5105 5105 CLVIL ENGINEER- JHG CORP	19-27, AC* MAIVERABLE 16 MD'S FOR PRIOR SER- VICE	SAME AS ABOVE	U.S.	ACCREDITED ACCREDITED IN BS DEGREE IN ENCINEER- ING OR ARCH (GPA 27 & UP PREFERRED)		CELOS PI NUEMEME BINKS	ORT CA	3 OK 4 FROM COM- MISSION	DAY F/DAY (TIMARD PROF TRATTON (PF SCHOOL AT POINT	DAY F/DAY CREDIT TOMARD PROF. REGIS- TIMION (PE) PG SCHOOL AT 3 YR POINT
5105 COLLEGIATE	SANE AS ABOVE	SAHE	• • • • •	PROVIDING THEY GOOD EXTRA-CUR- RICULAR AC- TIVITIES	(NO INTERVIEN REQ BY CEC)	015 & CECOS	tcos	4 YR	E-3 PAY (12 MO'S	E-3 PAY & BENEFITS (12 MO'S MAX)

1

.

1

;

ľ

.

TABLE 1 (cont.)

OFFICER INDUCTRINATION SCHOOL (OIS) NEWPORT, R.1. 6 MKS (CUNL.)

PROGRAM	AGE	NOISIA	CLTLZENSHIP	EUCATION	TEST QUALS	ADD. PROF. TRNG	4C 081 10	SPECIAL NOTES
4105 Cludel Afri	21-35 AC* LATVERABLE 36 MO'S FOR PRIOR SERVICE	SAVE	u.s.	120 ACCRED. UNDER GRAD PLUS HASTER UF DIVINE RECOM TO REPRESENT THE DEMOM- STRATIOM	ECCLESIASTICAL ENDORSENENT	CUAPLAIN SCHOOL NEWPORT, R. I. VICE OIS	-	3 YRS FRUM LONGEVITY & PAY IN- COMMISSION CREASES BRINGS PAY UP TO INDUSTRY OFFERS
1945 f 116C0.0GICAL STUDENF	19-29 AC* 19-29 AC* W/36 M0 FUR PRIOR SER- VICE	SAHE	u.s.	120 SEM UNDER-GRAD INS PLUS EN- ROLLED IN SEMIMARY	ECCLESIASTICAL ENDORSEMENT	MAY REQ. ACDUTRA CUMPLATN SCHOOL VICE OIS	IRA 3 YHS DL ALDU	RCVE MO PAY BUT LONGEVITY
2505 JAG CORP	ZI-39 AC* ZI-39 AC* W/36 HU'S FOR PRIOR SERVICE	SWE	u.s.	GRAD OF ABA GRAD OF ABA ACCRED. LAM Scincol & Hefreer Of State Or Territory BAR	MEMBER OF State Bar	UKS SCHOOL 16 WKS WAYAL JUS-	3 YKS	
1955 I Jag Student	19-32', AF 11ME OF GRAD	•	II.S.	IN OR AC- CEPTED TO ABA AP- PROVED LAU SCINOOL	LSAI	UIS + JAG SCHAOL	NIL 3 YRS ACLU- C HAY STAY IN 9 HAY STAY IN 9 HCHI RESERVEL USMR 1 AU CO.)	CUMMI AS EXS WIGH IN N SCOL GRADUATE AS NA LIJG AND MARE IT IN F ONE YR, CAN GO ACDU BS DAYS PER YR, RCM ONDERS BEFUNE COMM

2. <u>Current Recruiting Strategies Utilized for the Acquisition of</u> Female Officer Applicants

a. College Campus

Recruiters have for years found it advantageous to go to a proven reliable source for its manpower requirements; the college campus. In order to contact and/or interest perspective officer candidates, he or she utilizes a variety of strategies. One successful method is to go to "job fairs" or "career days". The recruiter, along with many other civilian company representatives sets up a table displaying the numerous programs and opportunities offered by "his corporation". If a student, upon being drawn to the display, makes an inquiry, the recruiter then proceeds with his standard "pitch" and offers any literature which may intrigue the student.

Interviews are also very useful to the recruiter. Interested students sign up for interviews at scheduled dates and times at the career placement center or during "career days". The recruiter then meets with the student answering any or all questions she may have concerning all aspects of the Navy.

Although used in the past, the method of "fruit standing" has become more and more unpopular with recruiters. This procedure calls for the setting up of tables at some high-traffic area, usually the student union. The recruiter waits at the table, trying to sell his "wares" to any passing student. Unfortunately, this method has been proven to be very time consuming with little return on the effort made.

Of interest is the fact that recruiters, when choosing to visit college campuses, prefer the larger universities to the small or

medium size college for the obvious reason, more available students per college/university. Additionally, although the student from the colleges or universities with the better academic reputations tend to be more successful in their attempt to join the Navy, a greater number of students from lesser respected universities tend to exhibit interest to apply to the Navy. This, of course, is to be expected due to the fact that more employment opportunities, with higher initial salaries exist for those students attending the better schools.

b. Mailing Lists

Many college registrars release computer printouts listing the names, addresses and sometimes, the academic major of their students in their senior year. Many recruiters, using this valuable acquired list, mail informational packages to these students along with a card which can be used by the student to request additional information and a phone number to call. If the card is returned, the recruiter then calls the student to see if she would like to come into the recruiter's office to further discuss the Navy's programs and benefits. If a call is received, the same invitation is extended.

c. Advertising

ł

The Navy utilizes numerous communication media in its effort to attract qualified applicants. Short radio and television spots are used to spark the interest of the public, e.g., "The Navy, it's not just a job, it's an adventure." Small 1" ads are run in many local newspapers throughout the country and have had amazingly high response rates. Billboards dot the landscape extolling the opportunities of a Naval career. Pamphlets, booklets and one page handouts are distributed to the public through recruiters, school career offices and/or the U.S. mail.

Whatever advertising procedure used, each contains either a national or regional phone number to call or a local address to which to write for further information. If the national number is called, one of twelve recruiters at the Naval National Recruiter Information Center (NNRIC) will answer. He or she will answer any and all questions the caller may have concerning the Navy. If the caller is interested in the officer programs, her level of education and type of 4 year degree must be ascertained to determine her qualifications. If qualified, the recruiter then asks if she would be interested in receiving some more information regarding the Navy and its officer programs. At this time the caller's name, address, telephone number, college(s) attended or attending and date of graduation is collected.

After securing the necessary information, the recruiter then fills out two Suspect/Prospect cards, mailing one to the regional recruiting district closest to where the "applicant" lives and the other to the Navy Opportunity Information Center (NOIC). Here a letter is drafted thanking the caller for her inquiry. Additionally, the letter discusses the opportunities available in the Navy and gives the address and phone number of the regional recruiting district nearest to her. Sent along with the letter is additional literature on programs which the caller may find of interest. A Suspect/Prospect card is also filled out by the NOIC and mailed to the appropriate recruiting district.

After receiving the Suspect/Prospect card from either the NNRIC or the NOIC, the recruiters at the district office will call the interested party and try to set up an appointment for testing, interviewing, filling out necessary forms, etc.

If a regional number is called or a local address and/or number used, the recruiter still follows the same basic procedures. He or she will gather the pertinent information mentioned above and will then try to determine in which programs the person is most likely to be interested or for which suited or qualified. If it is a local recruiter, he or she will inform the woman that all officer programs are handled by the district recruiting office and will refer her to them. If a district recruiter, an appointment will then be set up where hopefully, work can begin to process the individual through the initial application procedures.

d. Recruiter's Office

Once a woman is in the regional recruiter's district office (whether she has just "walked off the street" or has been referred) if a college graduate and interested, she is sent to the woman officer programs recruiter. Once there, the recruiter basically follows a specific procedure. After the initial introductions, he or she will answer any questions the woman may have or still has regarding all aspects of the Navy. At the conclusion of the interview, the woman, if still interested, will take the officer's aptitude test, which measures her verbal, mathematical and mechanical skill levels. If she passes with the minimum raw score of 40 out of a total possible score of 80 (only about one third of all women taking the test, pass with a score of 40), the recruiter will then have her fill out numerous required forms. A medical exam will then be scheduled as well as a character appraisal interview.

At the interview, two officers try to evaluate accurately and impartially the characteristics of the candidate to determine his/her potential as a commissioned officer and his motivation toward service in

the Navy. The Interviewer's Appraisal Sheet is used for this purpose, see enclosure 1. Aside from this form, recruiters basically evaluate the candidate on a "gut feeling" level; "Is her head screwed on straight? Would I like to serve alongside this woman?" If the answers to these questions are yes, the applicant will receive an excellent to outstanding evaluation.

In addition to the interviewer's appraisal sheet, a Character Appraisal Form is mailed out to certain people designated by the applicant as sources for character references, see enclosure 2.

If all the character appraisals and interviews are favorable, if she passes the officer's aptitude test, if she is medically qualified and if she fulfills the basic qualifications set forth in the recruiter's manual, her packet is then sent to Washington for consideration. She is then compared with all other women applicants. Along with all the above mentioned requirements, she is judged on her college major, science, engineers and mathematic majors having a distinct advantage over liberal arts majors, her grade point average (GPA), the school from which she graduated, any professional work experience, etc. If not "best qualified", she is rejected. If, however, she compares favorably to the other applicants, and there is space available, she will be accepted into one of the officer programs and slated for the appropriate commissioning source.

Of interest, the recruiters report that the most popular reason that young women give concerning why they joined the Navy, is that they are just not satisfied with what they are doing. Many express a desire to quit their dead-end job and find a position with a chance for advancement.

Enclosure 1

INTERVIEWER'S APPRAISAL SNEET NAVERNIT 1100/13 (12-72) (Formerly RAVPERS 1100/13)	See information	on reserve betare c	TYPE OR PRINT	LEGIBLY	
Mang (Last, first, aiddle		194644	9 700 miles 400,7185	DATE	
	PER	INAL QUALITIES			
DESCRIPTIVE. Cheerve the applicant and		r phrases which von	believe to be most d	nsersperve of the a	OPISCORL.
1	2.		1.		
ā.	5.		•		
EVALUATIVE - Consider the applicant on	a potential naves of	fices. and evaluate	him on the following		
	OUTSTANDING	EXCELLENT	6000	ADEQUATE	"UNSAT: SFACTORY
APPEARANCE AND POISE					
	"OUTSTANDING	EXCELLENT	6900	ADEQUATE	"UNSATI SFACTORY
ORAL COMMUNICATION AND EXPRESSION OF IDEAS					
	OUTSTANDING	EXCELLENT	6000	ADEQUATE	UNSATI SFACTORY
LEADERSHIP POTENTIAL					
YOUR WILLINGNESS TO HAVE	PARTICULARLY	PREFER HIM	BE PLEASED TO	BE SATISFIED	PREFER NOT TO
INDIVIDUAL SERVE UNDER YOUR	•10 9	8 7 6	5 4 3	2 1	•0
COMMAND WHEN COMMISSIONED					

CMM(NTS) - 4 success statement realering the applicant is required. All entries ratings earled by an agteriak (*) cauld be surther resonated upon in this star.)

		MOTIVATION			
PROGRAM NOTIVATION 'Inducate the applicant's acti- versan for the program for which applying, i	VERY HIGHLY MOTIVATED FOR PROGRAM	SEFINITELY NOT GETAVITON MARDORY	NOT IVATED FOR NAVY PROBRAM NOT INPORTANT	MOTIVATED FOR COMMISSION, PRO- GRAM AND SERVICE NOT IMPORTANT	UNABLE TO DETERMINE
POTENTIAL AS A CAREER NAVAL OFFICER		POTENTIAL	6000	AVERAGE	LESS THAN
	OUTSTANDING	ERCELLENT	6000	AVENAGE	AVERAGE
(Complete for Yousi Academy, MOTC.	L (1)	(2)	(3)	. (4)	(5)

Commints: "Supplearat of qualify the antication rating and parential at a curver agent officer, as appropriate.)

SIGNATURE OF INTERVIENE	SAADE COOPS (If any), SHANCH OF SERVICE
المراجع بيروان المريابيين المحافظ فالمتكاف والمعاوية المتراجع	

S/N 0114-LP-110-0130

Enclosure 1 (cont.)

INFORMATION FOR COMPLETING INTERVIEWER'S APPRAISAL SHEET

- The purpose of the interview is to evaluate accurately and impartially the characteristics of the candidate to determine his potential as a commissioned officer and his motivation toward service in the Navy.
- 2. The interview should take a minimum of 15 minutes. A period of 15-30 minutes is usually adequate, although more time may be necessary on occasion.
- 3. Discussion topics should draw out the applicant. Suggested topics include: Navy programs, service life, school experiences, personal interests, goals in life, current events, sports, family attitude toward application, and any others suggested by a review of the application file.
- 4. Marking is difficult. Your judgments form an important part of each applicant's file, and usually represent the only personal contact with the applicant reported by an official of the Navy. Be fair and impartial, neither too easy nor too hard on the applicant. Mark only on what you have observed personally, not on the opinions or comments of others.
- 5. No marks should be put on this form until the interview has been completed.
- 6. If it appears that the space for comments will not be sufficient, phrases may be used rather than complete sentences.
- 7. Below are (1) a checkoff list of characteristics which interviewing officers have indicated they can observe and (2) a checkoff list of adjectives frequently used to describe applicants. These lists are furnished for the interviewer's use in preparing for the interview and in reviewing the interview prior to marking. Neither list is intended to be all-inclusive.

CHARACTERISTICS

Bearing Grooming Cleanliness Composure Complexion Facial Expression Mannerisms Oral expression Voice quality Ability to lead Vocabulary Attitude toward Navy Attitude toward others Attitude toward self Objectivity Cooperativeness Motivation for program Motivation for career Maturity Self control

ADJECTIVES USED TO DESCRIBE APPLICANTS

Attractive Athletic Energetic Well built Muscular Slouchy Apathetic Clean cut Awkward Unshaven Unclean Inappropriately dressed Casual Well dressed

Careless Clean Neat Dull Forceful Unresponsive Gabby Ungrammatical Confident Forthright Pleasant Unattractive Effeminate Relaxed Stiff Impressive Unimpressive Conventional Interesting Interligent Nervous Aggressive Flippant Indifferent Enthusiastic Sincere

NAVCRUIT 1100/13 (12-72) (Formerly NAVPERS 1100/13)

Enclosure 2

The second s

FOR OFFICIAL USE ONLY (When filled in)		l orm approved.
CHARACTER APPRAISAL (Privileged information) NAVCRUIT 1116/28 (8-78 (Formerly NA VPERS 1110/28) S/N 0114-LF-111-0380		O.M.8. No. 45-R0075
DEPART	MENT OF THE NAVY	
		Date)
~	7	
L	ل	
Dear:		
Reference is made to:		who is applying for:
Selection as an Aviation Officer Candidate Interservice Transfer Program (Inactive) in Appointment as a Commissioned Officer : The person whose name appears above has submitted y a character reference	n the United States Naval R in the United States Navy o	eserve,
an employment reference. The applicant		
	Job Titles	
i authorize the employer named above to	release the information req	uested herein:
Signature of Applican	······································	(Date)
ls/was applicant in your employ?	if so, what is/was nature	e of duties?
How long have you known applicant?	What is the extent of yo	our contact with applicant?
In order to assist us in evaluating the appli	cant's notential as a Naval (Officer it is requested that you com-

plete the form on the reverse side and return it in the enclosed postage-free envelope.

Your interest and cooperation in this matter will be greatly uppreciated.

Sincereiv yours.

A12262

ł

Enclosure 2 (cont.)

The information you furnish will be held in sinclest confidence. A prompt reply will enable us to process the application more

form approved. O.M.B. No. 45-R0075

FOR OFFICIAL USE ONLY (Men filled in) NAVCRUIT 3316/28 (9-73) (Formerly NAVPERS / / 10/23) S/N 0114-LF-111-0380

efficiently.

The	guidelines below are furnish	ed to assist you in evaluating the app	blicant's pe	rsonal chi	tracterist	ICS.		
AS	COMPARED TO THE MAK	RITY OF PERSONS IN THE APPL	ICANT'S	AGE AND	EXPER	IENCE G	ROUPS	e applicant
is ci	onsidered to be:							
	OUTSTANDING:	Of superior caliber	EXCELLE	ENT:	Weil abi	ove tveraë	e. Verv ic	w superiors.
	GOOD:	Above average.	SATISFA	CTORY:	General	ly average	•	
	UNSATISFACTORY:	Nut acceptable.						
	ARE CHECK YOUR ESTIMAT	OF THE APPLICANT'S QUALITIES	out.			SATIS	UNSAT	NOT
		ITH THOSE OF OTHER INDIVIDUALS		EXCEL-			ISFAC.	OB-
			11760	<u> </u>	·			384760
<u>.</u>	Ability to make logical deci			┝────	·		Ļ	
÷	Ability to originate and act			÷	·	1 1		
<u>د</u>	Reaction to irustration and			<u> </u>	÷	↓		
4.	Ability to lead others; to di wishes	rect them in carrying out higher						
5.	Degree of cooperation with	others	1		T		1	
6.	Emotional characteristics a	nd stability	1	,	1			
7.	Attitude toward carrying of over him/her	at desires of those in authority		1				
<u>я.</u>	Attitude toward his/her wo	rk, and motivation concerning it			1	,	1	
9.	Loyalty to organizations witto his/her associates	th which he/she is connected and	1	}	1			
10.	Personal appearance			1			<u></u>	
II.	Reputation or character in	the opinion of the community	1		1			
12.	Integrity as evidenced by he	unesty and sincerity observed		1				
AL	LOWED FOR COMMENTS	THE FOLLOWING QUESTIONS IS						NO YES
	WOULD YOU OBJECT to	having this person represent your nat	ion as a N	avai office	r an a for	CIAL CORU	(ry '	
14		having a member of your family serv		the second s		_		
	the reason?	dige, has the applicant over been disc	narged troi	n employ	incn (2) (so, what	w45	
16.	is the applicant related to y	ou by blood or marriage?						
17	To the best of your knowle	dge, has the applicant ever been arre	sted, fined	or convic	ted? If s	o, for what	it reason?	
18.	Dues the applicant appear t	o have evidence of chronic illness?						
19.	To the best of your knowle	dge, has the applicant ever had any s	erious acci	dents, dis	eases or n	ervous di	wrders?	
20	Do you have any reason to	question this person's lovalty to the	United Sta	ites?				
31	. To the best of your knowle	dge, is there any history of unfavora	ble reputat	uon or an	y undesir	able habit	s (immo-	:
		ve use of alcohol, etc.) which the app						:
12	Do you have any reason to government by force or oth	believe this person advocates overthi	owing or a	itenng ou	r constitu	utional fo	rm of	1
	the second s	des, does this person belong to any	30050179110	n which a	dvocare	the show		
_	(Item 22)?	age, and the person being to dry					, 	

Enclosure 2 (cont.)

NAVCRUST 1110/28 (9-75) (Formerly NAVPERS 1110/28) SAL 0114-UF-111-0380

nationalisp to Candidate temptoyor, and of family, etc.)	My Position is:	Signature:	Date:
		Stemanum i	l Dess:

26

3. Changing Roles of Women in Society

Remarkable changes have occurred in recent years in the attitudes and behaviors of many young women concerning how they view their role in society. Due to economic necessity and the continuous pressures brought to bear by the women's moment regarding the "new trends or thoughts" concerning the basic issues of the woman's place in society, more and more women are entering the job market. No longer is the woman's place in the home.

Many of these so-called modern, non-traditional attitudes and behaviors are exhibited by those women either currently serving on active duty or actively seeking acceptance into one of the Navy's officer programs. In order to gain a full appreciation and understanding as to the extent of change which has occurred with regard to these "new" attitudes and behaviors, one should first take a look at what has been viewed as the traditional role of the woman in American society.

a. The Traditional Woman

There exists in every society, although not totally consistent, images of the ideal woman. In American society, these preferred feminine attributes include personal warmth and empathy, sensitivity and emotionalism, grace, charm, compliance, dependence, deference...the virtue of faithfulness and the responsibility for the harmonious coordination of house and family [Epstein, 1973, pp. 20-21]. Or as the author of a popular book on the complexity of women's roles, Morton M. Hunt writes; "the female is, and was meant forever to be, warm, nurturant, yielding, lovable though a bit on the stupid side, willing to accept the rule and domination of the male, a bit fractious but much improved by being beaten once in a

while." [Epstein, 1973, p. 22]. As long as the woman displays such characteristics and behaviors, her femininity is secure. If, however, any deviation, any slip into any so-called masculine attributes, e.g., assertiveness, aggressiveness, egotism, persistence or ambition, occurs or is perceived to have occurred, the woman meets with hostility by both the men and women and is branded "mannish" or worse.

The irony of all this is that to be a successful career woman and earn the respect of your fellow associates, normally certain so-called male attributes and behaviors must be adopted. To succeed, apparently, the woman must sacrifice a portion of "her femininity", i.e., her so-called traditional feminine attributes.

The process of identifying one's own sex and the role one will follow throughout a life time begins almost at birth. Until recently, the female child was nurtured from a baby to be the perfect wife and mother. She was handed dolls and called mommy. At school, the virtues of being a homemaker instead of pursuing a career was continuously emphasized. Bruno Bettelheim points out that [Bruno, 1962, p. 121]:

The little girl's first storybook and primers, for example, hardly ever show a woman as working or active outside the home. It makes no difference that over five million American children under twelve have full-time working mothers. The little girl is expected to shape herself in the image of the maternal housekeeping woman in these stories, and never mind what certain unfortunate mothers may be obliged to do... (At school) the image of the stay-at-home woman is presented by her female teacher, who may well be a working mother. In these early years, it is rare indeed for girls to hear the slightest suggestion that they might one day do the interesting work of this world quite as well as many men or even better.

The woman's educational process continued. During her junior high and high school years, the traditional woman was not only encouraged but required to take home economics. Sport programs were available, but seldom did the traditional woman excel. The importance of a college education das known, but one's major was to be consistent with what was considered appropriate and acceptable for the "professional" woman. If not sanctioned by society, her acceptance into a college to study in her chosen field was virtually blocked. For example, until recently, many medical and law schools refused to accept women.

Until recently, in addition to our educational system, the media continuously reaffirmed the ideal image of the traditional woman. On T.V., Donna Reed was the perfect wife and mother, always cheerful, always there to listen to the problems of her husband and children. Whatever happened to the opinions of mother on "Father Knows Best"? Television, movies, radio and popular magazines all emphasized the behaviors which lead to finding the right man, marriage and children. Even now the media often portrays the single working woman as being frustrated, bitter and filled with a void. The happy ending comes only after she has found romance or as stated today, a "meaningful relationship".

b. The "Liberated" Woman

Radical changes in thought concerning the role of women in today's society began to emerge during the sixties with the insurgence of the reform movements. Active participation in the issues of that era, i.e., civil rights, student activism and anti-war protests brought heightened self-awareness as well as protest tactics to women. Feminists' principal theme in relations between the sexes was to challenge male chauvinism and to substitute "shared-role patterns" [Giele, 1977, p. 315].

In 1960, a Commission on the Status of Women was appointed by the President. Its report, issued in 1963, focused on the key issue that

would dominate legal and social change during the next decade. Inequality in the treatment of women concerning jury service, child custody, guardianship, property rights, and inheritance existed in the laws of almost every state in the union. Even some protective legislation penalized women in that it prohibited night work. The Commission's findings summarized the inequities in education and employment opportunity, government programs, and social welfare and provided a useful baseline against which succeeding reforms could be measured [Giele, 1977, pp. 315-316].

Since 1960, the new feminist movement has given rise to numerous women organizations. The National Organization of Women (NOW) was founded in 1966 with the principal purpose of ensuring enforcement of new anti-sex discrimination laws. The Woman's Equity Action League (WEAL) and the National Woman's Political Caucus have supported court cases involving feminist issues and have monitored new legislation before Congress.

Several laws have been passed and executive orders issued in response to the pressures of the feminist movement. The Equal Pay Act of 1963 required equal pay for equal work. Title VII of the Civil Rights Act of 1964 prohibited sexual discrimination in terms, conditions, or privileges of employment. Executive Order 11375 forbad discrimination on the basis of sex by federal contractors and Executive Order 11478 enjoined affirmative action by federal agencies. In 1972, the Educational Amendments Act and the 1974 Women's Educational Equity Act banned sexual discrimination in higher education [Berkin, 1979, p. 283].

1972 also marked the passing by Congress of an amendment to the Constitution concerning sexual equality. The Equal Rights Amendment (ERA) stated that "Equality of rights under the law shall not be denied

or abridged by the United States or by any State on account of sex." If ratified, the amendment will provide a uniform basis for designing fairer alternatives to existing injustices for both men and women [Giele, 1977, p. 319].

In addition to the feminist movement, a significant fact which facilitated the change in thought of many young women regarding the role of women, was that the daughters of the sixties had had a generation of "working mothers" as role models. World War Two had necessitated the integration of woman into the labor force "to free the men for combat". To encourage women to leave their homes, many job recruitment campaigns were devised by the government. Throughout, however, recruitment propaganda urged women to participate in the war effort but did not challenge traditional conceptions of woman's nature and roles. The appeals addressed to women revealed an insistance that women function primarily as wives and mothers [Rupp, 1979, p. 343].

After the war, many women returned to the home. Others, however, did not, mainly due to economic reasons. The lack or death of a spouse necessitated the need for continued employment. Eventually most women married or remarried and had children. But because of their experiences during war time, they no longer fit the stereotypical role of the traditional woman.

By the 1960s, young women had role models, no matter how modest, for self-reliance and self-esteem; better and more education had created an articulate, overtrained and underemployed pool of talent, effective and legal birth control and a widespread belief in a population crisis made motherhood a choice rather than an inevitable product of

marriage; and an increasing number of single and divorced women found their middle class sense of rights and privileges contrasting sharply with their poverty-level economic options. Thus the women's moment was anchored even in the lives of woman who refused to identify with it [Rupp, 1979, p. 283].

Although the momentum behind the women's moment has lessened recently, partially due to the reduced possibility for the successful ratification of the ERA, since recently elected President Ronald Reagan opposes any such ratification, modern feminism has increased women's awareness of the world outside the home. This heightened awareness has obligated society to insure that opportunities are equally available to both men and women.

4. Changing Roles of Women in the Military

Traditionally, the Navy has been a male-dominated institution. Women were only integrated into specific job categories within the Navy during times of national emergency. After the crisis had passed, these job categories were either disestablished or again occupied by male personnel and the woman returned to civilian status.

The turn of the century marked the first time women were officially utilized in the uniformed services. This occurred in the Navy with the establishment of the Navy Nurse Corps in 1908. During World War One, the Navy department was concerned with a shortage of clerical personnel. Its questioning the legality of the Naval Reserve Act of 1916, which referred only to the enlistment of citizens, making no reference as to any required sex, resulted in the acceptance of the first women into the regular Navy in 1917. These 13,000 women enlisted as

yeoman-Fs or "yeomanettes" as they were popularly named, and continued to perform administration duties until their demobilization following World War One.

Between World Wars, the women issue was discussed, but little progress was made on their behalf. However, the ever increasing evidence of United States involvement in World War Two, emphasized the need for further consideration of the issue.

The bombing of Pearl Harbor facilitated an amendment to the Naval Reserve Act of 1938 to include the utilization of woman in time of war. Thus in July 1942, the WAVES (Women Accepted for Voluntary Emergency Service) was established.

World War Two was the turning point with regard to women's participation in the Navy and the other uniformed services. Although mainly functioning in the fields of health care, administration and communications, women demonstrated their competence in virtually every occupation outside of direct combat. They were employed as airplane mechanics, parachute riggers, gunnery instructors, air traffic controllers, naval air navigators and the like [Binkin, 1977, p. 7]. Overseas, they followed closely behind the fighting forces in Africa, Italy, Germany, France, England, Australia, New Guinea and the Philipines.

The important participative role of women in World War Two was most graphically stated by Albert Speer, Adolph Hitler's weapons production chief, to Lieutenant General Ira C. Eaker, and Army Air Force commander in Europe [Binkin, 1977, pp. 8-9]:

How wise you were to bring women into your military and into your labor force. Had we done that initially, as you did, it could well have affected the whole course of the war. We would have found out, as you did, that women were equally effective, and for some skills, superior to males.

At the completion of World War Two, as with World War One, the majority of women were released from active duty.

Although the utilization of women during World War Two had been considered only as a temporary course of action to fulfill wartime needs, after the war, many considered the use of women in the military as a vital issue. In 1948, the Woman's Armed Forces Integration Act was passed. The legislation abolished the Woman's Reserve as a separate entity and authorized the commissioning of women in both the Regular Navy and the Naval Reserve [Hazard, 1980]. It limited the female enlisted strength and restricted the number of women officers (excluding nurses) to 10% of female enlisted strength [Binkin, 1977, p. 11].

Although representing tremendous advances for women, this act also legalized sexual discrimination in that [Greene, 1980, pp. 16-16] [Hazard, 1980]:

- Women were precluded from serving in command positions other than those involving supervision of women.
- Women officers could not hold the permanent rank above commander.
- Women had to be older than men when enlisting (18 as compared to 17) and needed written parental consent if under 21 (as compared to 18 for men).
- 4. Children of military women were not given dependency status unless their father was deceased or their mother was their only principal source of support.

The proposed Equal Rights Amendment also may have hastened the increased utilization of women in the Navy. If ratified, the legal
ramifications on the military include the following [Yale Law Journal, 1971, pp. 667-680]:

- Women will serve on all types of units and they will be eligible for combat duty.
- 2. Such obvious differential treatment as exemption from the draft and more restrictive standards for enlistment will have to be brought into conformity with the Amendment's basic prohibition of sex discrimination.
- A woman will register for the draft at the age of eighteen, as a man now does.
- Under the Equal Rights Amendment, all standards applied (intelligence tests and physical examinations) will have to be sex neutral.
- 5. Women are physically as able as men to perform many jobs classified as combat duty, such as piloting an airplane or engaging in naval operations...there is no reason to prevent women from doing these jobs in combat zones.

The increasing significance of women's participation within the Navy continued throughout the 1970s. In 1972, during the Zumwalt era, Z-gram 116 [Greene, 1980, p. 20]:

- Authorized limited entry of women into all Navy enlisted ratings.
- Initiated, on the USS SANCTUARY, the Navy's pilot program for evaluating the use of women at sea and immediately assigned a limited number of female officers and enlisted personnel to the crew.

- 3. Suspended restrictions on women succeeding to command ashore.
- Opened the Chaplain and Civil Engineering Corps to women officers.
- Opened college NROTC programs to women and expanded the opportunities of women line officers.
- Permitted women to achieve flag rank within the managerial and technical spectrum.

Additional advances occurred with regard to the integration of women in 1973 with the disestablishment of Pers-K. Pers-K had been responsible for strictly coordinating women assignment and screening policies [Unrestricted Line Women Officer Professional Development Report, 1980, p. TAB 1.A.]. This action further minimized separate management of women, which had prevailed since 1942.

1973 also saw the selection of the first female naval aviators and the assignment of women on service craft attached to naval installations. These opportunities resulted because of a request made by the Secretary of the Navy to the Navy's Judge Advocate General (the Navy's legal authority) regarding the legal interpretation of Title 10 USC 695, concerning the assignment policy of women to sea-going combatant ships and aircraft. In the opinion of the Judge Advocate General, the phase "go to sea" did not conclude small craft assigned to shore stations, since they did not deploy in the high seas for extended periods of time. Also concluded was that women could join the aviation community, as long as they were restricted from combat or combat related service [Greene, 1980, p. 23].

Further career opportunities were afforded to women in 1976 by the admittance of women into the U.S. Naval Academy, the gradual movement

of women officers into increasingly diverse occupational fields within the Unrestricted Line, Restricted Line and Staff Corps, and by the appointment of the first 110X woman to flag rank [Hazard, 1980].

During the 1977 through 1980 time frame, the opportunities for shipboard assignment as well as many other opportunities for women continued to increase. Then Navy Secretary Graham Claytor proposed in 1977, a modification to Title 10 U.S. Code Section 6015. He wanted additional wording adding to the law which would give the Secretary of the Navy the authority to assign women to ships not expected to be assigned to combat missions [Harris, 1979, p. 84]. This proposal as well as a suit filed by six Navy female officers challenging the constitutionality of Title 10, U.S. Code Section 6015, resulted in a newly formulated program, called the Women in Ships program. The program authorized permanent assignment of Navy women to specified non-combatant and temporary additional duty assignment to any seagoing ship for periods up to 180 days provided a combat mission is not foreseen for the period of the assessment [SECNAVINST 1300.12, 18 April 1979].

Other opportunities opened to women in 1979, including the following [Hazard, 1980a]:

- 1. The Naval Flight Officer community opened for women.
- Career development paths for women officers were validated in all Unrestricted Line Communities.
- 3. Four nuclear ratings were opened to enlisted women.
- The Limited Duty Officer programs were opened to enlisted women, effective Fiscal Year 1980.
- U.S. Navy Regulations were amended, removing restrictions on women's eligibility for assignment to command of major shore activities (i.e., bases, districts, stations, etc.).

- Increased utilization of enlisted women in non-traditional skills (21% of the inventory in 1979, projected to increase to 33% in 1985).
- 5. Conclusion

Today's woman has been strongly influenced by society's views concerning her role as a woman. Her attitudes reflect such influence and determine her behavior.

Additionally, tremendous institutional changes have occurred as a result of these currently held beliefs. The Navy, for instance, has responded by greatly increasing the number and type of jobs available to women. These increasing career opportunities have undoubtedly increased the desirability of the Navy for many women.

It is thus important to become aware of both society's views concerning women and the increasing opportunities now being afforded to women, if one, i.e., the recruiter, is to determine and understand the reasons for the current attitudes held and the behaviors displayed, e.g., joining the Navy, by today's young female Naval officer. Furthermore, armed with this knowledge regarding any shared attitudes, one's ability to determine a person's inclination to join the Navy, is greatly enhanced.

II. PREMISE OF THESIS

The premise of this thesis is that behaviors result from attitudes depending, of course, on certain situational influences. The women participating in this study have already exhibited a specific behavior, i.e., joining the Navy. This author contends that their similar behavior is a result of their congruent attitudes (and backgrounds). Consequently, by knowing the nature and importance of an attitude a person holds concerning some object and under what situation the person is under at that specific time, one can determine the person's predisposition to behave in a particular manner [Hamner, 1978, pp. 107-108]. Thus by knowing the attitudes held by women currently on active duty, and comparing them to the attitudes held by women currently eligible for Naval service, one can determine a person's predisposition to join the Navy, given that the situation exists that some exposure to the Navy has occurred.

Many studies support this assumption, i.e., that attitudes interact with situational influences to produce behavior. Before an attempt is made to discuss these studies, it is appropriate first to define what an attitude is and then to discuss the three components of an attitude. The American Heritage Dictionary defines an attitude as a state of mind or feeling with regard to some matter; disposition. Additionally, Kelvin (1970) states with regard to the concept of an attitude that it is an hypothetical construct: it denotes processes which we cannot observe directly, but which we infer to make sense of our actual observations [Meier, 1974, p. 10; Kelvin, 1970, p. 42].

An attitude consists of three components; affective, cognitive and behavioral [Rosenberg, 1960]. The affective component is the emotional component of an attitude, the cognitive, the individual's perceptions, belief, and ideas about an object, and the behavioral, the tendency to act or react toward an object in certain ways [Hamner, 1978, pp. 109-110]. This thesis will focus its attention on the behavioral component of an attitude.

Studies by the sociologist La Piere appears to contridict the theory of dependence of behavior on attitude, however, in reality, the opposite is true, when situational influence is considered. Richard La Piere, while traveling with a young Chinese couple in the early 1930s, noted that only once did the couple, during their trip, receive less than hospitable treatment. He considered this fact to be inconsistant with his information concerning attitudes toward Chinese. He had sent letters to the establishments already visited asking whether Chinese would be accepted. Over 93% of the responses said no -- Chinese would not be accommodated [Hamner, 1978, p. 110]. These marked discrepancies among restaurantowners and inn-keepers between their verbal expressions of discrimination toward the Chinese via letter and their non-discriminatory face-to-face behavior can be explained by the present analysis: the investigators did not obtain all the relevant attitudinal information needed to make accurate predictions, nor did they consider the situational affect on the behavior of the people involved. The subjects not only had attitudes toward Chinese but, being managers of an ongoing business, also had attitudes about how properly to conduct such a business [Rokeach, 1972, p. 127]. In other words, in the face-to-face situation, discriminative

attitudes did not lead to discriminative behavior due to overriding attitudes concerning correct business behavior. However, in reality, discriminative attitudes did indeed effect behavior as shown by the responses to the letter received by La Piere.

Mann (1969) adds additional insight on why discrepancies between attitudes and behaviors, as in the La Piere study, appear to occur. Mann agrees that behavior is determined not only by attitudes but also by external factors in the immediate social situation. He believes that the non-prejudicial behavior of the seemingly prejudiced proprietors in La Piere's study occurred, perhaps because at the time of the visit of the Chinese, the proprietors needed money, and thus, were reluctant to become involved in an argument or perhaps were impressed with La Piere. These factors may have prevented the prejudiced attitude from influencing their behavior [Hamner, 1978, p. 111].

As seen, the inconsistancies between attitudes and behavior or, at least, a lack of dependence of behavior on attitudes encountered in the La Piere study were due to the failure of the investigators to consider the situation in which the proprietors found themselves when dealing with the Chinese. The investigator's methods focused on obtaining data relevant to "attitude-toward-situation". To determine how a person will behave with respect to an object-within-a-situation, one must first determine the particular beliefs or predispositions activated by the attitude object, and then, the beliefs or predispositions activated by the situation. A person's social behavior must always be mediated by at least two types of attitudes -- one activated by the object, the other activated by the situation [Rokeach, 1972, pp. 126-127].

This assertion that social behavior is a function of two attitudes cognitively interacting with one another must be predictable to be useful. The Osgood and Tannenbaum Congruity Model, with slight modifications make such predictions possible. By applying this model to the present context, we can conjecture that whenever a person encounters an attitude object within some situation, two attitudes, A_0 and A_s are activated; further, a comparison of the relative importance of these two attitudes is also activated. The two attitudes are assumed to affect behavior in direct proportion to their perceived importance with respect to one another. The more important A_0 is perceived to be with respect to A_s , the more will the behavioral outcome be a function of A_0 ; conversely, the more important A_s is perceived to be with respect to A_0 , the more will the behavioral outcome be a function of A_c . Thus:

 $B_{0S} = (w) A_{0} + (1-w) A_{S}$

where B_{OS} refers to the behavior toward an object-within-a-situation and where (w) and (1-w) refer to perceived importance of A_O and A_S relative to one another in the context of encountering a given object in a specific situation [Rokeach, 1972, pp. 136-137].

Several studies support this model, i.e., that the behavioral outcome is a result of the weighted cognitive interaction between attitudetoward-object and attitude-toward-situation. Ralph D. Mirard noted in his study, certain inconsistancies concerning expressed discrimination of white miners toward black miners during working hours in the coal mine and non-working hours in the community:

The boundry line between the two communities is usually the mine's mouth. Management assists the miners in recognizing their entrance into the outside community with its distinctions in status by providing separate (racially segregated) baths and locker rooms... There is a difference in men, and not all of them adjust to the shift in community patterns outside the mine in the same way. Probably about 20 percent of the men have favorable attitudes toward Negroes reasonably free from prejudice both within and without the mine. There are another 20 percent whose attitude both inside and outside the mine is strongly prejudice and changes little with shift in community relationships. It is the remaining 60 percent who tend to shift their role and status upon passing from the mine's mouth into the outside world... [Minard, 1952, p. 31; Kiesler, 1969, p. 24].

These inconsistencies were explained by Campbell (1963) in terms of discrimination thresholds within different situations. In town, a "lower threshold" of discrimination existed; even citizens with moderate amounts of prejudice exhibited prejudice in their behavioral pattern. In the mine, a "higher threshold" for discrimination was exhibited because of the existing situational pressures for equality [Kiesler, 1969, p. 33]. In pointing to "different situational thresholds" Campbell (1963) not only explained away the apparent inconsistencies between attitudes and behavior, or between one behavior and another, but he also suggested that certain situations, because of the greater social pressures inherented in them, consistently activate discriminatory behavior toward a specific attitude object more than do other situations [Rokeach, 1972, p. 128].

Thus the premise of this thesis stated at the beginning of this chapter is in complete congruence with attitudinal studies found in the literature. A person's predisposition to behave can be predicted if the importance and nature of his/her interacting attitudes, taking into consideration situational influences, can be determined.

III. METHODOLOGY

A. SAMPLE

A computer printout from the Officer Master File listing the names, designators, date of rank and duty station of women officers currently on active duty was acquired from the Department of Defense Manpower Research and Data Analysis Center, Monterey, California. All restricted and non-restricted women line officers, excluding medical corps officers, of the rank ensign through and including lieutenant were contained in the listing.

From the total population, 1,740 women officers, a systematic sample with a random start was taken. A systematic sample with a random start is a sample taken by selecting every kth element. It has been found to be as effective as a true simple random sample [Babbie, 1973: Suter, 1979, p. 66]. A sample size of 300 was selected for two reasons:

1. to increase the reliability of the sample and

2. to maintain a manageable amount of data.

251 (14.43% of the total 1,740 women officers) out of the 300 surveyed completed the questionnaire used in this study, making the overall response rate 83.67%. Given this sample size, this author is assured, at a 95% degree of confidence, that the sample is representative of the total population within a 5-6% error tolerance. In other words, in 95 samples out of 100, similar to the one used by this author, the true population value will be contained in an interval within 5-6%, in either direction of the estimate [Backstrom, 1963, pp. 31-32].

B. INSTRUMENT

The study consisted of a questionnaire administered to women officers currently on active duty. It contained attitudinal, demographic and personal background items. In addition, two other areas of concern were examined:

- 1. the "enlistment" decision
- feelings of family and peers concerning the respondent's joining the Navy

The first portion of the questionnaire, concerning the demographic, background and attitudinal items, consisted of twenty-five multiple choice questions. Each subject was instructed to choose the best of the five choices given. The next five questions focused on the feelings of family and peers regarding the subject's joining of the Navy. The respondent was asked to choose the response, either approved or disapproved, that represented the person's or persons' majority view. Finally, fourteen factors that may or may not have led to the subject's decision to join the Navy were listed. Using a Likert scale, the subject was requested to determine the level of importance to her decision to join the Navy, of each factor. Space was made available for additional influential factors not mentioned in the questionnaire.

C. DATA ANALYSIS

After the questionnaires were returned, the preliminary work for the data analysis was done. This entailed determining the percentages of respondents choosing each of the options to the "multiple-choice" items. An arbitrary percentage for one option greater than 50 was considered significant and representative of the majority.

The sets of relationships between some specific items were also investigated. Age at time of "enlistment", as well as ethnic or racial background was cross-tabulated with the other remaining items in the survey in order to determine joint frequency distributions. For example, the frequency distributions of each option under each item was calculated for all respondents marking the first option under age at time of "enlistment". This procedure was repeated for each of that item's options as well as for each option under the question concerning ethnic or racial background.

IV. RESULTS AND DISCUSSION

Analysis of the background questions revealed that, at the time of "enlistment", 73% of the women surveyed were between the ages of 21 and 25 and that 89% were single. Only 13% joined the Navy as enlisted women. While there is no evidence that women officers tend to come from one particular size of town more than any other, data did indicate that over half of the women came from the eastern portion of the United States. (See Exhibit 1)

EXHIBIT 1

RESPONSES TO BACKGROUND ITEMS

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
18-20	38	15.1	15.3	15.3
21-22	82	32.7	32.9	48.2
23-25	100	39.8	40.2	88.4
26-27	23	9.2	9.2	97.6
OVER 27	6	2.4	2.4	100.0
	1	0.4	Missing	100.0
Out of Range	1	0.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 1 AGE AT TIME OF ENLISTMENT

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Married	17	6.8	6.8	6.8
Widowed	1	0.4	0.4	7.2
Divorced	6	2.4	2.4	9.6
Separated	3	1.2	1.2	10.8
Single	223	88.8	89.2	100.0
Out of Range		0.4	Missing	100.0
Total	251	100.0	100.0	
ITEM 3 PRIOR ENLI	STED			
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
No	218	86.9	87.2	87.2
Yes	32	12.7	12.8	100.0
	_1	0.4	Missing	100.0
Total	251	100.0	100.0	
ITEM 4 SIZE OF H	OMETOWN			
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Less Than 5000	32	12.7	12.7	12.7
5000-20000	50	19.9	19.9	32.7
20000-100000	62	24.7	24.7	57.4
More Than 100000	32	12.7	12.7	70.1
Live in Suburbs		29.9	29.9	100.0
Total	251	100.0	100.0	

ITEM 2 MARITAL STATUS AT TIME OF ENLISTMENT

48

14. 200

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Northeast	84	33.5	33.7	33.7
Southeast	56	22.3	22.5	56.2
Midwest	52	20.7	20.9	77.1
Northwest	16	6.4	6.4	83.5
Southwest	41	16.3	16.5	100.0
	۱	0.4	Missing	100.0
Out of Range	_1	0.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 5 AREA OF COUNTRY LIVED THE LONGEST

Concerning their college years, almost three quarters of the officers went to medium size colleges/universities (between 3,500 and 10,000 students) or large state universities (greater than 10,000 students). College majors varied with no specific area of study dominating. In addition to finishing four years of college, 22% completed college and one year of graduate education and 16% earned master's degrees. Most women surveyed were active in at least one extra-curricular activity with 42% active in several activities. Only 11% received adequate financial support from their parents. Almost 70% earned additional money from jobs, student loans and/or scholarships. (See Exhibit 2)

EXHIBIT 2

RESPONSES TO ITEMS CONCERNING COLLEGE YEARS

ITEM 1 SIZE OF COLLEGE-UNIVERSITY

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Girls College	17	6.8	6.8	6.8
Liberal Arts Col	44	17.5	17.7	24.5
Medium	75	29.9	30.1	54.6
Large State Univ	99	39.4	39.8	94.4
Large Private Univ	14	5.6	5.6	100.0
	I	0.4	Missing	100.0
Out of Range	_1	0.4	Missing	100.0
Total	251	100.0	100.0	
ITEM 2 COLLEGE MA	JOR			
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
.	•	(I EROENT)	(renoent)	(FERGENT)
Sociology, Etc.	60	23.9	24.0	(PERCENT) 24.0
Sociology, Etc. Physics, Etc.	60 33		· · ·	
		23.9	24.0	24.0
Physics, Etc.	33	23.9	24.0 13.2	24.0 37.2
Physics, Etc. Education, Etc.	33 26	23.9 13.1 10.4	24.0 13.2 10.4	24.0 37.2 47.6
Physics, Etc. Education, Etc. Art, Etc.	33 26 41	23.9 13.1 10.4 16.3	24.0 13.2 10.4 16.4	24.0 37.2 47.6 64.0

50

CONTRACT STORE

ITEM 3 YEARS OF SCHOOLING

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
4 Yrs College	143	57.0	57.7	57.7
Col and 1 Yr Grad	56	22.3	22.6	80.2
Col and Master	40	15.9	16.1	96.4
Col Working on PhD	6	2.4	2.4	98.8
Col and PhD	2	0.8	0.8	99.6
	٦	0.4	0.4	100.0
	2	0.8	Missing	100.0
Out of Range	<u> </u>	0.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 4 ACTIVITIES IN COLLEGE

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Student Govt, NROTC	13	5.2	6.6	5.6
Band,Chorus,Etc.	19	7.6	9.6	16.2
Cheerldr, Sport	21	8.4	10.7	26.9
Clubs, Sorority	39	15.5	19.8	46.7
Several of Above	105	41.8	53.3	100.0
	_54	21.5	Missing	100.0
Total	251	100.0	100.0	

1.1

EXHIBIT 2 (Cont.)

ITEM 5 SOURCE OF COLLEGE MONEY

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Fm Parent-Guardian	28	11.2	11.2	11.2
Part-Time Job	23	9.2	9.2	20.5
Regular Job	13	5.2	5.2	25.7
Scholarship	13	5.2	5.2	30.9
Parents,Job,Etc.	172	68.5	69.1	100.0
	_2	0.8	Missing	100.0
Total	251	100.0	100.0	

With regard to "enlistment" variables, only 44% took greater than 6 months to deliberate before joining the Navy, while 18% of the women decided to join in less than one month. Additionally, these women officers, while deliberating, received overwhelming approval regarding their joining of the Navy, by both family and friends. However, no specific person or group of persons encouraged the women more than any other. More than half first considered the Navy during or after completing their senior year of college. Furthermore, more than 66% of the women first talked to a Navy recruiter in the recruiter's office. Only 22% were able to first talk to a recruiter while on their college campus. Of interest, the majority of women who joined the Navy recruiter on their twenty-first birthday, either first talked to a Navy recruiter on their college campus or went directly into the NROTC program, by-passing the recruiter completely. Finally, before joining the Navy, over 48% of the women surveyed considered other uniformed services, however, only 20% applied. (See Exhibit 3)

EXHIBIT 3

RESPONSES TO "ENLISTMENT" VARIABLES

ITEM 1 LENGTH OF TIME TAKEN BEFORE "ENLISTMENT"

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Less Than 1 Month	46	18.3	18.3	18.3
Less Than 4 Months	64	25.5	25.5	43.8
Less Than 6 Months	30	12.0	12.0	55.8
6 Months to 1 Yr	55	21.9	21.9	77.7
Greater Than 1 Yr	56	22.3	22.3	100.0
Total	251	100.0	100.0	

ITEM 2 FEELINGS CONCERNING "ENLISTMENT" - FATHER

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Approved	190	75.7	85.2	85.2
Disapproved	33	13.1	14.8	100.0
	_28	11.2	Missing	100.0
Total	251	100.0	100.0	

ITEM 3 FEELINGS CONCERNING "ENLISTMENT" - MOTHER

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Approved	211	84.1	86.8	86.8
Disapproved	32	12.7	13.2	100.0
	8	3.2	Missing	100.0
Total	251	100.0	100.0	

ITEM 4 FEELINGS	CONCERNING "EN	ILISTMENT" - SI	IBLINGS	
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Approved	193	76.9	83.5	83.5
Disapproved	38	15.1	16.5	100.0
	20	8.0	Missing	100.0
Total	251	100.0	100.0	
ITEM 5 FEELINGS	CONCERNING "EN	ILISTMENT" - HU	JSBAND	
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Approved	24	9.6	80.0	80.0
Disapproved	6	2.4	20.0	100.0
	221	88.0	Missing	100.0
Total	251	100.0	100.0	
ITEM 6 FEELINGS	CONCERNING "EN	ILISTMENT" - PE	ERS	
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Approved	163	64.9	67.4	67.4
Disapproved	79	31.5	32.6	100.0
	9	3.6	Missing	100.0
Total	251	100.0	100.0	

ITEM 7 PERSON WHO WAS MOST ENCOURAGING

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Father or Mother	34	13.5	13.7	13.7
Brothers or Sister	s 10	4.0	4.0	17.7
My Friends	10	4.0	4.0	21.7
My Recruiter	8	3.2	3.2	24.9
No One	187	74.5	75.1	100.0
	_2	0.8	Missing	100.0
Total	251	100.0	100.0	

ITEM 8 TIME FIRST CONSIDERED THE NAVY

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Before High School	12	4.8	4.8	4,8
While in High Scho	001 44	17.5	17.6	22.4
Before Sr Yr Col	46	18.3	18.4	40.8
Sr Yr in College	43	17.1	17.2	58.0
After College	105	41.8	42.0	100.0
	_1	0.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 9 PLACE FIRST TALKED TO NAVY RECRUITER

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
College Campus	54	21.5	21.6	21.6
Recruiters Office	167	66.5	66.8	88.4
Shopping Ctr	1	0.4	0.4	88.8

55

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Other	28	11.2	11.2	100.0
	_1	0.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 10 MILITARY SERVICES INQUIRIES

CATEGROY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
No	88	35.1	35.2	35.2
Thought,Joined Nav	y 112	44.6	44.8	80.0
Applied,Joined Nav	y 49	19.5	19.6	99.6
	_2	0.8	Missing	100.0
Total	251	100.0	100.0	

The factors that had the greatest influence on the women's decision to join the Navy were as follows:

1. Need to be on her own and be financially independent.

2. Wanted to travel and meet new people.

3. Needed to know her own capacities and resources better.

4. Felt she owed something to her country, i.e., for patriotic reasons.

Wanted a challenging job with opportunities available for advancement.
(See Exhibit 4)

EXHIBIT 4

RESPONSES TO MOTIVATIONAL ITEMS

ITEM 1 REASON-SECURITY

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	43	17.1	17.3	17.3
Important	99	39.4	39.8	57.0
Neither	61	24.3	24.5	81.5
Not Very Important	31	12.4	12.4	94.0
Unimportant	15	6.0	6.0	100.0
	_2	0.8	Missing	100.0
Total	251	100.0	100.0	

ITEM 2 REASON-RESPECT FOR NAVY

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	62	24.7	24.9	24.9
Important	113	45.0	45.4	70.3
Neither	63	25.1	25.3	95.6
Not Very Important	7	2.8	2.8	98.4
Unimportant	4	1.6	1.6	100.0
	_2	0.8	Missing	100.0
Total	251	100.0	100.0	

ITEM 3 REASON-FINANCIAL INDEPENDENCE

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	134	53.4	53.6	53.6
Important	66	26.3	26.4	80.0

57

Planto a

interesting of the second states and the second states and

N

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Neither	28	11.2	11.2	91.2
Not Very Important	4	1.6	1.6	92.8
Unimportant	18	7.2	7.2	100.0
	1	0.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 4 REASON-MONEY AND BENEFITS

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	47	18.7	18.8	18.8
Important	84	33.5	33.6	52.4
Neither	77	30.7	30.8	83.2
Not Very Important	24	9.6	9.6	92.8
Unimportant	18	7.2	7.2	100.0
	1	0.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 5 REASON-TRAVEL AND MEET NEW PEOPLE

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	137	54.6	55.0	55.0
Important	78	31.1	31.3	86.3
Neither	22	8.8	8.8	95.2
Not Very Important	7	2.8	2.8	98.0
Unimportant	5	2.0	2.0	100.0

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
	_2	0.8	Missing	100.0
Total	251	100.0	100.0	
ITEM 6 REASON-NOT	READY TO CO	NTINUE SCHOOLIN	G	
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	38	15.1	15.4	15.4
Important	50	19.9	20.2	35.6
Neither	50	19.9	20.2	55.9
Not Very Important	: 25	10.0	10.1	66.0
Unimportant	84	33.5	34.0	100.0
	4	1.6	Missing	100.0
Total	251	100.0	100.0	
ITEM 7 REASON-GI	BILL			
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	24	9.6	10.0	10.0
Important	36	14.3	15.0	25.0
Neither	38	15.1	15.8	40.8
Not Very Important	: 31	12.4	12.9	53.7
Unimportant	111	44.2	46.2	100.0
	11	4.4	Missing	100.0
Total	251	100.0	100.0	

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	53	21.1	21.5	21.5
Important	83	33.1	33.7	55.3
Neither	45	17.9	18.3	73.6
Not Very Important	27	10.8	11.0	84.6
Unimportant	38	15.1	15.4	100.0
	5	2.0	Missing	100.0
Total	251	100.0	100.0	

ITEM 8 REASON-GAIN WORTHWHILE SALABLE SKILL

ITEM 9 REASON-NEEDED A JOB OR BETTER JOB

.

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	60	23.9	24.4	24.4
Important	62	24.7	25.2	49.6
Neither	41	16.3	16.7	66.3
Not Very Important	28	11.2	11.4	77.6
Unimportant	55	21.9	22.4	100.0
	5	_2.0	Missing	100.0
Total	251	100.0	100.0	

ITEM 10 REASON-HAVE HUSBAND ETC IN SERVICE

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	12	4.8	4.9	4.9
Important	18	7.2	7.3	12.2
Neither	30	12.0	12.2	24.5
Not Very Important	13	5.2	5.3	29.8

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Unimportant	172	68.5	70.2	100.0
	6	2.4	Missing	100.0
Total	251	100.0	100.0	

ITEM 11 REASON-GET AWAY FROM FAMILY AND HOME

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	16	6.4	6.5	6.5
Important	50	19.9	20.3	26.8
Neither	42	16.7	17.1	43.9
Not Very Important	28	11.2	11.4	55.3
Unimportant	110	43.8	44.7	100.0
	5	2.0	Missing	100.0
Total	251	100.0	100.0	

ITEM 12 REASON-HELP FAMILY FINANCIALLY

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	9	3.6	3.7	3.7
Important	22	8.8	8.9	12.6
Neither	22	8.8	8.9	21.5
Not Very Important	25	10.0	10.2	31.7
Unimportant	168	66.9	68.3	100.0
	_5	2.0	Missing	100.0
Total	251	100.0	100.0	

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	82	32.7	33.3	33.3
Important	78	31.1	31.7	65.0
Neither	38	15.1	15.4	80.5
Not Very Important	22	8.8	8.9	89.4
Unimportant	26	10.4	10.6	100.0
	5	2.0	Missing	100.0
Total	251	100.0	100.0	

ITEM 13 REASON-NEEDED TO KNOW OWN CAPACITIES

Of interest, there were mixed results regarding the women's desire to get away from traditional "women's roles". Only 39% reported this factor as being very important or important to her decision to join the Navy, while 33% indicated not very important or unimportant. The remainder marked neither important or unimportant. In contrast, almost 67% stated that they participated in "traditional male" activities such as watching or playing sports and/or making automotive or household repairs. (See Exhibit 5)

EXHIBIT 5

RESPONSES TO MOTIVATIONAL ITEMS (ETC.)

ITEM 1 REASON-ESCAPE TRADITIONAL WOMEN'S ROLES

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Very Important	52	20.7	21.1	21.1
Important	44	17.5	17.9	39.0
Neither	68	27.1	27.6	66.7

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Not Very Important	23	9.2	9.3	76.0
Unimportant	59	23.5	24.0	100.0
	5	_2.0	Missing	100.0
Total	251	100.0	100.0	

ITEM 2 PARTICIPATION IN MALE ACTIVITIES

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Often	93	37.1	37.3	37.3
Occasionally	75	29.9	30.1	67.5
Not Those Things	40	15.9	16.1	83.5
Never	24	9.6	9.6	93.2
No Males in House	17	6.8	6.8	100.0
	_2	0.8	Missing	100.0
Total	251	100.0	100.0	

Breaking down the data into ethnic groups proved to be interesting. This was done to determine whether there exist any difference between black and caucasian women officers with regard to their reasons for joining the Navy. Black women officers, of which there were only 13 out of the total 251, chose the following factors in addition to the above mentioned, as being of importance to them:

1. Had a basic respect for the military.

2. Wanted to gain a worthwhile salable skill.

Regarding their desires to get away from traditional "women's roles", the same number of black officers stated that it was important as did those saying it was unimportant. (See Exhibit 6)

EXHIBIT 6

RESPONSES OF BLACK FEMALE OFFICERS TO MOTIVATIONAL ITEMS

ITEM 1 REASON - FINANCIAL INDEPENDENCE

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Very Important	8.0	61.5
Important	3.0	23.1
Neither	0.0	0.0
Not Very Important	0.0	0.0
Unimportant	2.0	15.4

ITEM 2 REASON - TRAVEL AND MEET NEW PEOPLE

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Very Important	8.0	61.5
Important	2.0	15.4
Neither	3.0	23.1
Not Very Important	0.0	0.0
Unimportant	0.0	0.0

ITEM 3 REASON - NEED TO KNOW OWN CAPACITIES

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Very Important	7.0	53.8
Important	4.0	30.8
Neither	2.0	15.4

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Not Very Important	0.0	0.0
Unimportant	0.0	0.0

ITEM 4 REASON - RESPECT FOR NAVY

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Very Important	0.0	0.0
Important	11.0	84.6
Neither	2.0	15.4
Not Very Important	0.0	0.0
Unimportant	0.0	0.0

ITEM 5 REASON - GAIN WORTHWHILE SALABLE SKILL

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Very Important	5.0	38.5
Important	6.0	46.2
Neither	0.0	0.0
Not Very Important	1.0	7.7
Unimportant	1.0	7.7

ITEM 6 REASON - ESCAPE TRADITIONAL WOMEN'S ROLES

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Very Important	1.0	7.7
Important	3.0	23.1
Neither	5.0	38.5

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Not Very Important	1.0	7.7
Unimportant	3.0	23.1

Very little deviation from those major influential factors already listed occurred when data was broken down by age at time of "enlistment".

Finally, one question was asked concerning personal life goals. The largest proportion of women (53%) said that they wished to combine career, marriage and motherhood. 27% wanted to combine career and marriage, but not have children. Only 4 women out of the total 248 who answered this question wanted to work until she met the "right man" then stay home and raise a family. Black women officers chose unanimously to combine career, marriage and motherhood. (See Exhibit 7)

EXHIBIT 7

RESPONSES TO ATTITUDINAL ITEMS

ITEM 1 LIFE GOALS (ENTIRE SAMPLE)

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Work,Marry,Child	4	1.6	1.6	1.6
Work,Child,Work	19	7.6	7.7	9.3
Work,Marriage Only	68	27.1	27.4	36.7
Work,Marriage,Child	d 146	58.2	58.9	95.6
Work Only	11	4.4	4.4	100.0
	3	1.2	Missing	100.0
Total	251	100.0	100.0	

ITEM 2 LIFE GOALS FOR BLACK FEMALE OFFICERS

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)
Work,Marry,Child	0.0	0.0
Work,Child,Work	0.0	0.0
Work,Marriage Only	0.0	0.0
Work,Marriage,Child	13.0	100.0
Work Only	0.0	0.0

Additional demographic data was requested by this author for informational purposes only. Exhibit 8 details the results. (See Exhibit 8)

EXHIBIT 8

RESPONSES TO ADDITIONAL DEMOGRAPHIC DATA

ITEM 1 PLACE LIVING PRIOR TO JOINING NAVY

32

NROTC

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
With My Family	93	37.1	37.1	37.1
In Own Apt-Home	81	32.3	32.3	69.3
With My Husband	11	4.4	4.4	73.7
College-Grad Schoo	57 57	22.7	22.7	96.4
Other	9	3.6	3.6	100.0
Total	251	100.0	100.0	
ITEM 2 COMMISSION	NING SOURCE			
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
OC School	197	78.5	78.5	78.5

12.7

91.2

12.7

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
USNA	1	0.4	0.4	91.6
Other	21	8.4	8.4	100.0
Total	251	100.0	100.0	
ITEM 3 PRESENT A	GE			
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
20-22 Years	10	4.0	4.0	4.0
23-25 Years	74	29.5	29.5	33.5
26-30 Years	134	53.4	53.4	86.9
31-35 Years	32	12.7	12.7	99.6
36 or Older	_1	0.4	0.4	100.0
Total	251	100.0	100.0	
ITEM 4 PRESENT R	ANK			
CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
OC-Midshipman	I	0.4	0.4	0.4
Ensign	96	38.2	38.2	38.6
LTJG	74	29.5	29.5	68.1
LT	71	28.3	28.3	96.4
LCDR	8	3.2	3.2	99.6
Missing	_1	0.4		100.0
Total	251	100.0	100.0	

68

ITEM 5 LENGTH OF NAVAL SERVICE

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Less Than 1 Yr	18	7.2	7.2	7.2
Btw 1 and 2 Yrs	94	37.5	37.5	44.6
Btw 3 and 5 Yrs	69	27.5	27.5	72.1
Btw 5 and 8 Yrs	51	20.3	20.3	92.4
Longer Than 8 Yrs	<u>19</u>	7.6	7.6	100.0
Total	251	100.0	100.0	

ITEM 6 RACIAL OR ETHNIC GROUP

CATEGORY LABEL	ABSOLUTE FREQUENCY	RELATIVE FREQUENCY (PERCENT)	ADJUSTED FREQUENCY (PERCENT)	CUMULATIVE ADJ FREQ (PERCENT)
Afro-American	13	5.2	5.2	5.2
Amerícan Indian	2	0.8	0.8	6.0
Hispanic	3	1.2	1.2	7.2
Oriental	4	1.6	1.6	8.8
White-Caucasian	227	90.4	91.2	100.0
	Ĩ.	0.4	Missing	100.0
Out of Range		0.4	Missing	100.0
Total	251	100.0	100.0	

69

160.0

V. ADDITIONAL STUDY

Few studies have been conducted to date concerning what type of woman joins the officer corps and/or the reasons for her joining the Navy. One study, however, adds additional insight to these questions as well as corroborates certain demographic data collected by this author. Jules Borak (1978) performed a study concerned with estimating the number of women interested in joing the Navy under current conditions and under alternate options. He also determined some demographic and attitudinal characteristics of this interested population. Although the demographic and attitudinal data collected were from those displaying interest instead of from those who had actually exhibited the behavior of joining the Navy, this information can, however, be extremely valuable to a recruiter in determining a person's intensions to join the Navy. Additionally, such information can be very useful for developing a plan of action to find these interested women, with the least amount of wasted effort, for the expressed purpose of pursuading these women, if qualified, to actually join the officer corps.

To collect his data, Borack conducted telephone screening interviews with 1820 women (ages 18 to 25), 280 of which were on college campuses. To ensure geographical dispersion and representativeness, a national random digit dialing system was used.

Individuals who responded that they were "extremely", "very", or "quite" interested in joining the military under current conditions were defined to be positive propensity individuals. (See Exhibit 9)
EXHIBIT 9

INTEREST LEVEL OF POSITIVE PROPENSITY WOMEN

Interest Level	Current Condition
Extremely Interested	17.0
Very Interested	18.0
(Positive Propensity)	(35.0)
Rather Interested	11.0
Not Too Interested	16.0
Not At All Interested	18.0
Total	100.0

Source: Borack, Intentions of Women to Join the Military: Results of a National Survey, 1978.

Positive propensity women were found to be more people oriented and less oriented toward working with electronics, machines, etc. They also tended to have some formal education.

The interest level of women increased when an option (Option I) other than the current condition, involving training and service in nontraditional fields (but preclusion of service on ships, on aircraft or in combat areas) was presented. When a similar option (Option II) involving service on some ships, aircraft or combat support areas was offered, interest declined. A third option (Option III) involving equal treatment to that received by men (same job/training, service on ships and in aircraft, and in combat) resulted in responses similar to those of previous options [Borack, 1978]. (See Exhibit 10)

EXHIBIT 10

PERCENT OF WOMEN INTERESTED IN JOINING THE MILITARY UNDER VARIOUS CONDITIONS

CURRENT CONDITIONS	OPTION I	OPTION II	OPTION III
3.0	5.0	3.0	4.0
6.0	9.0	8.0	8.0
5.0	10.0	9.0	8.0
(14.0)	(24.0)	(20.0)	(20.0)
9.0	12.0	10.0	10.0
28.0	22.0	20.0	18.0
49.0	42.0	50.0	52.0
	CONDITIONS 3.0 6.0 5.0 (14.0) 9.0 28.0	CONDITIONS I 3.0 5.0 6.0 9.0 5.0 10.0 (14.0) (24.0) 9.0 12.0 28.0 22.0	CONDITIONS I II 3.0 5.0 3.0 6.0 9.0 8.0 5.0 10.0 9.0 (14.0) (24.0) (20.0) 9.0 12.0 10.0 28.0 22.0 20.0

Source: Borack, Intentions of Women to Join the Military: Results of a National Survey, 1978.

Demographic data from women with a positive propensity to join the Navy collected by Borack showed many similarities to that data from women currently serving as officers on active duty, gathered by this author. Both interested women and those currently serving tended to reside or did reside in the middle and south Atlantic states. Thus it appears that women in this area are more interested in joining, and do in fact join the military than do women in any other area.

Concerning age, women within the age group (21-25 years of age) comprised the greatest percentage of their positive propensity group (53%). This data corresponds to that collected by this author in that 59% of women officers currently on active duty, first considered, and thus had an interest in the military (Navy), during or after their senior year in college (which generally encompasses the age group 21-25 or older).

Racial composition information gathered by Borack indicated a higher percentage of white women than black women are interested in joining the Navy. This fact complies with the facts concerning the current racial composition of the women officers in the Navy. This author's information showed that white officers out-number black women officers by more than 15 to 1. (See Exhibit 11)

EXHIBIT 11

PERCENT OF POSITIVE PROPENSITY WOMEN BY DEMOGRAPHIC CHARACTERISTICS UNDER CURRENT CONDITIONS

Item	Positive Propensity Women	
	Region of Country	
New England	7.0	
Middle Atlantic	19.0	
East North Central	18.0	
West North Central	4.0	
South Atlantic	18.0	
East South Central	6.0	
West South Central	10.0	
Mountain	4.0	
Pacific	13.0	
Item	Positive Propensity Women	
	Age	
17	16.0	
19	18.0	
20	13.0	
21	14.0	

EXHIBI	т 11	(cont.)	
		\	

Item	Positive Propensity Women	
	Age	
22	13.0	
23	8.0	
24	6.0	
25	12.0	
	Racial Composition	
Black	27.0	
White	71.0	
Other	2.0	

Source: Borack, Intentions of Women to Join the Military: Results of a National Survey, 1978.

Regarding traditional verses non-traditional activities, positive propensity women were generally uninterested in non-traditional activities. However, they were less interested in traditional activities and more interested in non-traditional activities than were all other women [Borack, 1978]. (See Exhibit 12)

EXHIBIT 12

PERCENTAGE OF POSITIVE PROPENSITY WOMEN AND ALL OTHER WOMEN HAVING EXTREME INTEREST OR NO INTEREST IN TRADITIONAL AND NON-TRADITIONAL ACTIVITIES

Women's Activities	Positive Propensity Women		All Othe	
	<u> </u>	<u>No Int.</u>	<u>Ext. Int.</u>	<u>No Int.</u>
<u>Non-Traditional</u> Hiking	31.0	10.0	19.0	9.0
Jogging	25.0	9.0	14.0	12.0
	2010	- • •		•

Women's Activities	Positive F Wom Ext. Int.	nen	All Othe Ext. Int.			
Working with Autos	14.0	26.0	4.0	36.0		
Fixing Things	14.0	18.0	5.0	29.0		
Building from Wood	13.0	15.0	8.0	20.0		
Laying Home Foundation	11.0	30.0	3.0	46.0		
Making a Radio	9.0	27.0	3.0	41.0		
Hauling Logs	3.0	54.0	1.0	62.0		
Traditional						
Caring for Patients	44.0	6.0	19.0	14.0		
Bookkeeping	17.0	19.0	11.0	24.0		
Typing	16.0	17.0	12.0	19.0		
Source: Borack, Intentic	ons of Women	i to Join t	he Military:	Results of a		
	1070					

EXHIBIT 12 (cont.)	EXHIB	IT	12	(cont.)
--------------------	--------------	----	----	---------

National Survey, 1978.

VI. CONCLUSIONS AND RECOMMENDATIONS

The data demonstrated that there are similarities among women officers with regard to their background, motivational factors, demographic and attitudinal characteristics. These women are highly motivated to make something out of their lives, to pursue challenging experiences, to be independent, to learn the limits of their capabilities and to travel and meet new people. The popular belief that women join the military to escape from their families or hometown is not supported by this data [Thomas, 1977, p. 71].

These women are well educated in numerous fields of study. Many have not only earned undergraduate degrees, but have also acquired advanced degrees.

At time of "enlistment", most were unmarried and between the ages of 22-25. An overwhelming percentage of these women had the approval of both family and friends.

Escaping traditional "women's roles" is important to some women and unimportant to others. No general consensus either way exists.

Armed with this information as well as the other data collected in this study, the recruiter's abilities to recruit qualified women is greatly enhanced. By determining the attitudinal, background and demographic characteristics of interested women and/or women applicants and comparing these characteristics to those of the women surveyed in this study, the recruiter can better ascertain this person's degree of propensity to join.

Additionally, the recruiter, by becoming familiar with this data can decrease somewhat, the amount of effort required to first "find" interested

and qualified women and then "sell" these women on the Navy. For example, the data shows that most of the women officers surveyed went to medium or large state colleges or universities. This thus suggests that it will be more effective and efficient for recruiters to spend more time recruiting at medium to large size colleges/universities. Furthermore, by knowing the factors which are the most influential to those women surveyed in their decision to join the Navy, the recruiter can now emphasize such factors, while "selling" the Navy and thus possibly, increase his/her probability for a successful "recruitment".

While this data does not indicate a need for drastic change with regard to recruiting strategies, this author does, however, feel compelled to make certain recommendations. These recommendations, which may be beneficial to the recruiter are as follows:

(1) Recommend more recruiting be conducted on medium to large size college/university campuses. This practice will not only increase the awareness of many colligiates, but also probably heighten their and other students' interest. Furthermore, by being more available and visible, increased numbers of applications to the Navy will undoubtedly occur. At the very least, this increased awareness resulting from increased visibility, will remain within the student's subconscious, increasing the possibility of the Navy being at least considered along with others, as a possible career field after graduation.

(2) Recommend social sororities, professional fraternities, marching band organizations, special interest groups and clubs, etc., be utilized as avenues to present the Navy as a viable career opportunity. Many of these organizations, especially professional fraternities, sponsor

speakers on career possibilities open to their members. The Navy recruiter can take advantage of this open opportunity.

(3) Recommend increasing emphasis be placed on factors that may influence the decision of an interested, inquiring prospect. Based on the data collected, some factors which might be stressed are, in order of greatest emphasis, that the Navy offers:

- (a) travel and the chance to meet new, interesting people.
- (b) good financial compensation.
- (c) challenging career opportunities with responsibilities and chances for advancement.
- (d) equality of opportunity.
- (e) a way to serve one's country.
- (f) a chance to gain worthwhile salable skills.

Additionally, it is recommended that further emphasis be placed on the fact, when talking to freshman and sophomore students, that NROTC offers full scholarships to qualified individuals. With the advent of President Reagan's new economic cuts, many federal loans will be discontinued. Many students will be in the need of financial assistance to enable them to continue with their education. This need may prompt some students to consider the Navy as a viable source for financial support.

(4) Recommend that individuals inquiring about job opportunities for women in the Navy be told about both the non-traditional jobs (since 39% of the women officers surveyed did consider escape from traditional women's roles as being very important or important to them), i.e., intelligence, aviator, "ship driver", etc., as well as those available traditional jobs, i.e., personnel, administration, etc. If, however, the

recruiter can ascertain the woman's preference before explaining the two alternatives, recommend stressing that area in which the woman shows the most interest.

(5) Recommend that advertising materials such as billboards, posters, handouts, recruiting films, video tapes, etc., be revised to include more women officers functioning in non-traditional jobs within the Navy.

(6) Recommend future research be conducted. This study was conducted in the early 1980's. As times change, so will young people's attitudes, motivational factors, etc., concerning joining the Navy. Periodic updating of the information collected in this study is essential to assure recruiters useful, valid and timely information to be used in their women officer recruitment efforts. Additionally, further studies should 'e made to measure the following variables, since prior research with women has demonstrated that their propensity to affiliate with the military is related to these factors (in order):

- (a) highest level of education achieved by father.
- (b) highest level of education achieved by mother.
- (c) parental income or other indicator of socioeconomic status.
- (d) attitudes toward serving aboard ship.

APPENDIX 1

SURVEY - QUESTIONNAIRE

You are being asked to participate in a study involving Navy women officers. The questions in this survey concern your background and feelings with regard to the Navy. Your answers will be treated completely confidentially. In the thesis which will be prepared upon the completion of the study, only percentages or other group statistics will be indicated. Your cooperation is greatly appreciated and should benefit other Navy women officers joining the Navy in the future.

Upon completing the questionnaire, please place it into the provided pre-addressed, stamped envelope and mail it as soon as possible. If you wish a copy of the findings, please enclose, along with the questionnaire, a card with your name and address. Thank you.

This section is about you and your family during your college years and just prior to your joining the Nawy. For each question, please choose the best answer from those given and print it in the space provided.

- 1. What was the size of your home town or the place you lived the longest? (Give your best estimate.)
 - 1. I lived in the country or in a town of less than 5,000 people.
 - 2. 5,000 to 20,000 people.
 - 3. 20,000 to 100,000 people.
 - 4. More than 100,000 people.
 - 5. I lived in a suburb of a metropolitan area.
- 2. Just prior to joining the Navy, where were you living?
 - 1. With my family.
 - 2. In my own apartment/home.
 - 3. With my husband.
 - 4. At college/graduate school.
 - 5. Other____
- _____3. In which of these activities did you participate in college? (Leave blank if none are true.)
 - 1. Student government, NROTC.
 - Band, orchestra, glee club, drama, debate or school newspaper.
 - 3. Cheerleader, drill team, varsity sport, intermural sports.
 - 4. Special interest club, sorority.
 - 5. Several of the above.
- 4. Where did your money come from while you were in college?
 - 1. From my parents or guardians.
 - 2. Earned money from a part-time job.
 - 3. Earned money at a regular job.
 - 4. Was on a scholarship.
 - 5. From parents, job and/or scholarship.
- _____5. Who encouraged you most in deciding to join the Navy?
 - 1. My father or mother.
 - 2. My brother(s) and/or sister(s).

- 3. My friends.
- 4. My recruiter.
- 5. No one encouraged me, I made the decision entirely on my own.
- 6. How long did your decision to enlist in the Navy take? Consider the starting point to be the time when you first gave serious consideration to joining the service and the conclusion to be when you signed up with the recruiter.
 - 1. Less than one month.
 - 2. Less than four months.
 - 3. Less than six months.
 - 4. Greater than six months but less than a year.
 - 5. Greater than one year.

7. Did you inquire about or consider the other military services?

- 1. No.
- I thought about the other services but decided to join the Navy.
- 3. I applied for another service in addition to the Navy, but decided on the Navy.
- 8. What was your commissioning sources?
 - 1. Officer Candidate School
 - 2. NROTC
 - 3. USNA
 - 4. NESEP
 - 5. Other _____
- 9. How old are you?
 - 1. 20-22
 - 2. 23-25
 - 3. 26-30
 - 4. 31-35
 - 5. 36 or older
 - __10. What is your rank?
 - 1. Officer Candidate/Midshipman
 - 2. Ensign
 - 3. LTJG

- 4. LT
- 5. LCDR

11. How long have you been in the Navy?

- 1. Less than one year.
- 2. Between one and three years.
- 3. Between three and five years.
- 4. Between five and eight years.
- 5. Longer than eight years.
- 12. Do you have a female friend or relative who has been in any military service?
 - 1. Yes, a mother, grandmother and/or sister.
 - 2. Yes, a good friend.
 - 3. Yes, a good friend and a relative.
 - 4. No, but I think I know quite a bit about what it's like for a woman.
 - 5. No, and I don't know too much about it.
- 13. I used to participate with the males in my household in watching sporting events, playing at some sport, and/or making automotive or household repairs.
 - 1. Often.
 - 2. Occasionally.
 - 3. We did things together, but not those things.
 - 4. I never did things with the males in my household.
 - 5. There were no males in my household.
- 14. Which of the following is closest to your life goals?
 - 1. Work until I meet the right man, then stay home and raise a family.
 - 2. Work until I meet the right man, stay home and raise a family, then go back to work when they are old enough.
 - 3. Combine a career and a marriage, but not have children.
 - 4. Combine career, marriage and motherhood.
 - 5. Have a career and never marry.

- 15. My feelings about wearing a Navy uniform are best expressed by the following statement:
 - 1. I will wear it with pride.
 - 2. I will wear it when appropriate but really prefer civilian clothes.
 - 3. I think it is unattractive and cannot understand why women in the Navy have not pressured for something more stylish.
- ___16. Are you prior enlisted?
 - 1. No
 - 2. Yes

,

- ____17. What was your major in college?
 - Sociology/psychology/biology
 - 2. Physics/engineering/mathematics/chemistry
 - 3. Education/physical education
 - 4. Art/music/history/english
 - 5. Other
- __18. How many years of schooling have you had?
 - 1. 4 years of college plus 1 year graduate school
 - 2. College plus 1 year graduate school
 - 3. College and graduate school (completed Master's)
 - 4. College and working on my PhD
 - 5. College and graduate school (completed PhD/MD)
- 19. I graduated from a:
 - 1. small "all girls" college. (less than 3500 students)
 - small liberal arts college. (less than 3500 students, male and female)
 - medium size college/university. (between 3500 and 10,000 students)
 - 4. large state university. (greater than 10,000 students)
 - 5. large private university (greater than 10,000 students)
- 20. From what area of the country have you lived the longest?
 - 1. Northeast
 - 2. Southeast

- 3. Midwest
- 4. Northwest
- 5. Southwest
- ____21. What do you consider to be your main racial or ethnic group?
 - 1. Afro-American/Black/Negro
 - 2. American Indian/Alaskan Native
 - 3. Hispanic/Puerto Rican/Mexican/Cuban/Latin/Chicano/Other Spanish
 - 4. Oriental/Asian/Chinese/Japanese/Korean/Filipino/Pacific Islander
 - 5. White/Caucasian
- _____22. When you first joined the Navy, how old were you?
 - 1. 18-20
 - 2. 21-22
 - 3. 23-25
 - 4. 26-27
 - 5. Over 27

23. When you decided to join the Navy, what was your marital status?

- 1. Married
- 2. Widowed
- 3. Divorced
- 4. Separated
- 5. Single, never married
- ____24. When did you first consider the Navy?
 - 1. Before high school
 - 2. While in high school
 - 3. Before my senior year in college
 - 4. During my senior year in college
 - 5. After completing college
- 25. Where did you first talk to a Navy recruiter?
 - 1. College campus
 - 2. Recruiter's office

- 3. Shopping center
- 4. County fair/community event
- 5. Other

How did your family and friends feel about your joining the Navy? For each of the next five questions, print a "1" if the person(s) <u>Approved</u> or a "2" if they <u>Disapproved</u>. Choose the response that represents the majority view if the item refers to more than one person.

- 26. Father
- ____27. Mother
- _____28. Brother(s) and/or sister(s)
- 29. Husband
- 30. Peers and friends

Listed below are factors that may or may not have led to your decision to join the Navy. Read the item and then decide whether the factors were important in you decision. Print your answer along side the appropriate question.

- 1 Very important
- 2 Important
- 3 Neither important or unimportant
- 4 Not very important
- 5 Unimportant or doesn't apply to me
- 31. I wanted the security I felt I could find in the Navy.
- 32. I have a basic respect for the military.
- 33. I wanted to be on my own and be financially independent.
- 34. I needed the money and benefits you get in the Navy.
- 35. I wanted to travel and meet new people.
- _____36. I was not ready to continue my schooling, e.g., graduate school and I didn't necessarily want to get married.
- _____37. I wanted to be able to use the G.I. Bill so that I could further my education, learn a new skill or get quick schooling/training.
- 38. I wanted to gain a worthwhile, salable skill.
- _____39. I needed a job or a better job and there were few job opportunities where I lived.

40.	I have a husband, relative(s) or male friend in the service.
41.	I wanted to get away from my family and hometown.
42.	I wanted to help my family financially.
43.	I needed to know my own capacities and resources better.
44.	I wanted to get away from the traditional "woman's role", e.g., go to sea, fly a Navy plane, etc.
45.	Other

THANK YOU!!

Partial Source: Thomas, Why Women Enlist: The Navy as an Occupational Choice, 1977.

BIBLIOGRAPHY

Babbie, Earl R., <u>Survey Research Methods</u>, Wadsworth Publishing Company, 1973.

Backstrom, C. H., and Hursh, G. D., <u>Survey Research</u>, Northwestern University Press, 1963.

Berkin, Carol Ruth, and Norton, M., Women of America, <u>A History</u>, Houghton Mifflin Company, 1979.

Binkin, M., and Bach, S., <u>Women in the Military</u>, Brookings Institute, Washington, D.C., 1977.

Borack, J. I., <u>Intentions of Women to Join the Military: Results of a</u> <u>National Survey</u>, Navy Personnel Research and Development Center Technical Report 78-34, September 1978.

Brown, B. A., Emerson, T. I., and Falk, G., "The Equal Rights Amendment: A Constitutional Basis for Equal Rights for Women", <u>Yale Law Journal</u>, April 1971.

Bruno, Bettelheim, "Growing Up Female", Harper's, October 1962.

Epstein, Cynthia F., Woman's Place, University of California Press, 1973.

Fogarty, M., Rapoport, R., and Rapoport, R., <u>Sex, Career and Family</u>, Sage Publications, Inc., 1971.

Giele, Janet Z., "United States: A Prolonged Search for Equal Rights", Women's Roles and Status in Eight Countries, 1977.

Greene, J. M., <u>Utilization of Women in the Navy: A Study of Historic</u> and <u>Current Employment Practices</u>, M.S. Thesis, Naval Postgraduate School, Monterey, California, December 1980.

Hamner, W., and Organ, D., <u>Organizational Behavior, an Applied Psycholo-</u> logical Approach, 1978.

Harris, Brayton, CAPT, USNR, "How Will We Man The Fleet?", <u>U.S. Naval</u> Institute Proceedings, May 1979.

Hazard, R. L., CDR, USN, "Women in the Navy", OP-136E, 30 January 1980.

Hazard, R. L., CDR, USN, "Women in Ships Program - Perspective FY-79," OP-136E, 2 January 1980. (a)

Kelvin, P., The Bases of Social Behavior, Holt, Rinchart and Winston, 1970.

Kiesler, C. A., Collins, B. E., and Miller, N., <u>Attitude Change, A</u> <u>Critical Analysis of Theoritical Approaches</u>, John Witey and Son, Inc., 1969.

Meier, M., and Unser, P., <u>A Proposed Methodology for More Efficient Image</u> <u>Projection in Navy Officer Recruitment</u>, M.S. Thesis, Naval Postgraduate School, Monterey, California, December 1974.

Memorandum for the Secretary of the Navy, <u>Unrestricted Line (URL) Woman</u> Officer Professional Development, 25 February 1980.

Navy Recruiting Manual - Officer Artical I-A-10, Subject: <u>Application for</u> <u>Commissioned Officer Programs</u>, 1978.

Nie, Norman H., et. al., <u>SPSS: Statistical Package For the Social Sciences</u>, Second Edition, McGraw Hill, 1975.

Rokeach, M., <u>Beliefs, Attitudes and Values</u>, Jossey, Baos Inc., Publishers, 1972.

Rosenberg, M., and Hovland, C., "Cognitive, Affective and Behavioral Components of Attitudes", <u>Attitude, Organization and Change</u>, 1960.

Rupp, Leila J., "Woman's Place is in the War: Propaganda and Public Opinion in the U.S. and Germany, 1939 - 1945." <u>Women in America</u>, Houghton Mifflin Company, 1979.

SECNAVINST 1300.12, 18 April 1979.

Suter, D. J., <u>The Two-Career Family in the Navy</u>, M.S. Thesis, Naval Postgraduate School, Monterey, California, June 1979.

Thomas, P. J., <u>Why Women Enlist; The Navy as an Cocupational Choice</u>, Navy Personnel Research and Development Center Technical Report 77-20, March 1977.

INITIAL DISTRIBUTION LIST

and the second second

. 1 . .

÷

		No.	Copies
1.	Assistant for Analysis, Evaluation (NMPC-6c) Human Resource Management & Personal Affairs Dept. Navy Military Personnel Command Washington, D.C. 20370		١
2.	Director, Human Resource Mgmt. Division (NMPC-62) Human Resource Management & Personal Affairs Dept. Navy Military Personnel Command Washington, D.C. 20370		I
3.	Director for HRM Plans and Policy (OP-150) Human Resource Management Division Deputy Chief of Naval Operations (Manpower, Personnel & Training) Washington, D.C. 20370		1
4.	Commanding Officer Human Resource Management School Naval Air Station Memphis Millington, Tennessee 38054		1
5.	Commanding Officer Human Resource Management Center London Box 23 FPO, New York 09510		1
6.	Commanding Officer Human Resource Management Center 5621-23 Tidewater Drive Norfolk, Virginia 23509		1
7.	Commanding Officer Human Resource Management Center Pearl Harbor, Hawaii 96860		1
8.	Commanding Officer Human Resource Management Center Naval Training Center San Diego, California 92133		1
9.	Commanding Officer Human Resource Management Center, Wash., D.C. Commonwealth Building, Room 1144 1300 Wilson Blvd. Arlington, Virginia 22209		1

100

11.000

		No.	Copies
10.	Prof. Richard McGonigal, Code 0305 Administrative Sciences Department Naval Postgraduate School Monterey, California 93940		1
11.	Library, Code 0142 Naval Postgraduate School Monterey, California 93940		2
12.	CDR E. R. Ricci Manpower Research and Data Analysis Center 550 Camino El Estero Monterey, California 93940		I
13.	LT Ellen H. Perry Human Resource Management Officer NETC Newport K-61 Newport, Rhode Island 02840		2
14.	Defense Technical Information Center Cameron Station Alexandria, Virginia 22314		2