NORC Report No. 132 Topical Report No. 13

Americans View The Military:

A 1984 Update

Вy

James A. Davis and

Paul B. Sheatsley

NORC

University of Chicago

December 1985

•

NORC, A Social Science Research Center, was founded in 1941 and has been affiliated with the University of Chicago since 1947. NORC is committed to conducting and promoting social science, social policy, and survey research on topics of importance. The collection, analysis, and dissemination of data on such central subjects as education, the labor force, the family health, and society are the means by which NORC accomplishes its mission.

> National Opinion Research Center Affiliated with the University of Chicago 6030 South Ellis Avenue Chicago, Illinois 60637

> > (312) 962-1200

ISSN 0147-0124

ISBN 0-932132-36-7

©1985, NORC, Chicago, Illinois

CONTENTS

į.

| ACKNOWLEDG | MENTS | v |
|----------------------|--|-----|
| SUMMARY | | vii |
| INTRODUCTI | ON | xii |
| Chapter 1 | Trends in Attitudes Toward the Military | 1 |
| Chapter 2 | Military Service as a Moral Obligation | 22 |
| Chapter 3 | The Educational Role of the Armed Services | 36 |
| Chapter 4 | The Military Involvement of the Civilian Population | 49 |
| Chapter 5 | Public Expectations of Military Futures | 72 |
| REFERENCES | • | 88 |
| APPENDICES A. The | Questionnaire | |

B. Codebook for Military Supplement Items

ACKNOWLEDGMENTS

NORC gratefully acknowledges the support of The Ford Foundation in granting the funds required to add a series of questions on military personnel issues to the 1984 General Social Survey.

We also express our gratitude and thanks to Zahava D. Doering, Defense Manpower Data Center, Department of Defense; Richard V. L. Cooper, Coopers & Lybrand; and Tom W. Smith, NORC Senior Study Director and Project Director for the General Social Survey. Each of these individuals was a wise and generous consultant to us in the development and execution of this project.

Finally, we renew our appreciation of the contributions of the following persons who served as advisory committee during the first two years of this research: Major General Jeanne Holm, USAF (ret.); Carl Holman, National Urban Coalition; George Quester of The University of Maryland; Lt. Gen. Brent Scowcroft, USAF (ret.); and Jeffrey Tuten of Systems Research and Applications Corp.



SUMMARY

NORC's General Social Survey (GSS) is an annual survey in which a representative sample of approximately 1,500 American civilians are personally interviewed on their opinions concerning a wide variety of national issues. Most of the questions put to respondents are repeated verbatim in each survey, or on a rotating schedule, to allow social scientists to track trends over time in American attitudes on such topics as national spending priorities, women's rights, confidence in major social institutions, crime, and racial integration. From time to time, the regular GSS questions are supplemented by questions on special concerns.

The 1982 GSS included such a supplement sponsored by the Ford Foundation, and dealing with questions on issues related to the U.S. military. Results were published in NORC Report No. 131, "Americans View the Military: Public Opinion in 1982." In 1984 the Ford Foundation again sponsored a supplement devoted to these same issues. Many of the 1982 questions were repeated verbatim, permitting an analysis of trends in opinion, while other questions probed issues which had not been studied in prior research.

We summarize here the major findings of the 1984 survey.

The Findings

Trends in Public Opinion

Support for a peacetime military draft declined from 44 percent in 1982 to an all-time low of 24 percent in 1984. At the same time, 84 percent of the public would approve of a return to the draft in case of national emergency.

Satisfaction with the All-Volunteer Force increased from 63 percent to 84 percent over the same period, and the proportion who assign favorable ratings to the guality of military personnel rose from 53 percent to 72 percent.

vii

While confidence in U.S. military leaders showed a small but significant increase, attitudes toward military spending shifted more strongly. Support for increased military spending declined from 31 percent to 19 percent, while opposition to further increase rose from 32 percent to 38 percent.

Responses to nine other questions reveal no significant change over the two-year period. Majorities continue to favor compulsory national service for youth (though not if this means increased taxes) and to approve the recruiting of women and minorities to the Armed Forces. About two-thirds of the public continue to believe that the United States should take an active part in world affairs.

As in 1982, groups most favorable to the All-Volunteer Force included young adults, non-veterans, and Southern Blacks. Least favorable were veterans and white Southerners. Over the two-year period, each group experienced about the same amount of pro-AVF, anti-draft shift.

The absence of support for a peacetime draft is shown by the fact that only about half (52 percent) of the most favorable group--white Southern veterans--indicate approval. Among Northern non-veterans aged 18-34, only 13 percent approve of a peacetime draft.

Military Service As A Moral Obligation

Although support for a peacetime draft is at an all-time low, it is clear that military service is regarded as a worthwhile profession. Five out of six Americans favor a draft in a national emergency and almost threequarters now favor mandatory universal service (either military or civilian) for men and 63 percent for women.

A question on the 1984 survey revealed that 89 percent of the public thinks that military service is "a good experience" for men and 73 percent believe it to a be good experience for women.

However, viewed as a moral obligation that citizens owe their country, military service ranks relatively low. Survey interviewers read a list of six civilian and four military "obligations that some people feel American citizens owe their country" and asked people to rate the importance of each.

Three of the six civilian obligations were regarded as "very important" by large majorities of 80 percent or more of the general public. These were "Reporting a crime that he or she may have witnessed," "Being able to speak and understand English," and "Voting in elections." No more than 5 percent considered any of these to be not an obligation.

"Serving on jury, if called" and "Keeping fully informed about news and public issues" were regarded as very important obligations by smaller majorities--65 and 57 percent, respectively. "Volunteering some time to community services" was seen as very important by only 31 percent of the public.

Among the military items, "For young men, serving in the military when the country is at war" was the only one to find strong consensus. Eighty-four percent regarded this as very important; only 2 percent did not see it as an obligation.

Wartime service for women is rated as very important by only 46 percent, significantly behind five of the six civilian obligations. Peacetime military service for men (33 percent) or women (18 percent) is seen as a civic obligation by only a minority.

Attitudes toward civilian obligations are very strongly affected by age. Among older Americans, aged 60 or older, 60 percent rated five or all six of the civilian obligations as very important. Among those under age 30, only about one-fourth endorsed this many. The strong effects of age in determining attitudes toward civilian obligations remain, even after controlling for sex, education, and marital status.

The groups most likely to view peacetime military service as a moral obligation include veterans, those who feel civilian volunteer activity is a duty, the less educated, and those over 30. But even in these most favorable groups, the proportion stays close to 50 percent, and among young, college-educated nonveterans the figure drops to 14 percent.

The Educational Role Of The Armed Services

Five out of six American civilian adults--an overwhelming majority-endorse the proposition that the armed services should accept educationally unqualified volunteers and upgrade their basic skills. There is strong support for this policy among every population subgroup we examined.

Opinion splits about 50-50, however, on a proposal that the military provide enlisted personnel with job training for postservice civilian employment.

Most favorable to civilian job training and educational upgrading are Blacks, non-veterans, adults who have not completed high school, and persons aged 18-34. These differences hold even after controls are applied.

Civilian job training receives clearcut majority support throughout the Black community, but obtains majorities from whites only among younger or poorly educated non-veterans.

The Military Involvement Of The Civilian Population

Although only 4 percent of American civilians are employed by the Department of Defense or a defense supplier, an additional 16 percent report some kind of direct economic dependence on the military: they live in a household where someone received military or VA benefits, or they have an immediate family member currently serving in the Armed Forces.

To this 20 percent who have direct economic ties to the military, we may add another 35 percent of the public who believe that their local community is very dependent or somewhat dependent upon defense business. Finally, we might add 6 percent of the civilian population who have no current direct personal or community dependence on defense, but who are veterans of Armed Forces. Perception of community dependence on defense business is most characteristic of the larger metropolitan areas, where almost two-thirds of the public think their area is dependent, and in the South, where the proportion is 50 percent. Perceptions of community dependence are unrelated to personal characteristics such as age, sex, socioeconomic status, and political preference.

Although a majority of adult Americans report some kind of personal or community dependence upon defense, these involvements seem to have no effects upon attitudes toward the military. In their expectations of future armed conflict, their confidence in military leaders, or their attitudes toward defense spending, respondents with ties to the military did not differ from those without such ties.

Public Expectations of Military Futures

As a possible explanation of public attitudes toward the military, the 1984 survey asked people to rate six military possibilities for the next ten years on a 7-point scale ranging from 1 ("Won't happen") to 7 ("Certain to happen"). The scenarios ranged from all-out atomic war, through large-scale ground war, repeated guerrilla wars, increasing arms buildup by the U.S. and Russia, to arms reduction, and total elimination of atomic weapons by both the U.S. and Russia.

By far the most expected future is "repeated guerrilla wars against left-wing rebels." Almost three-quarters of the public rate this as more likely to happen than not. At the other extreme, only 9 percent foresee the elimination of atomic weapons during the next ten years.

The other four scenarios all fall close to the 50-50 mark. Slightly more than half expect a large-scale ground war, and a similar number expect an arms buildup. Slightly fewer than half expect either an atomic war or a reduction of atomic weapons.

Only 7 percent rate an all-out atomic war as "certain to happen" in the next ten years, but 22 percent rate it as more likely than not, and 41 percent give it about a 50-50 chance. The majority expect neither atomic war nor arms reduction, but either an arms buildup or the status quo.

Younger adults, and especially those aged 20-29, are more pessimistic about the military future; they are more likely to expect future ground wars and even atomic war. Women are relatively pessimistic about ground war, but not nuclear war. The more highly educated tend to foresee an arms buildup but not an atomic war. The lower occupational and income groups are relatively pessimistic about atomic war.

Perhaps surprisingly, expectations of war and peace are almost totally unrelated to attitudes toward the other military issues included in the survey: military spending, the draft, confidence in military leaders, or the quality of AVF personnel.

INTRODUCTION

This report is a sequel to NORC Report No. 131, "Americans View the Military: Public Opinion in 1982." The findings of both reports are based on personal interviews with nationwide probability samples of approximately 1,500 adults as part of the General Social Survey (GSS) conducted annually by NORC. In 1982 and again in 1984, a separate section dealing with attitudes toward the military was sponsored by The Ford Foundation and appended to the GSS.

Many of the same questions asked in 1982 were repeated in the 1984 survey. Thus, we can track any changes in public attitudes toward such issues as the level of military spending, confidence in the military, the All-Volunteer Force, compulsory national service, the draft, and women and minorities in the Armed Forces.

In addition, the 1984 survey asked about respondents' perceptions of an American citizen's obligations to his country; the obligation of the Armed Forces to provide education and training to volunteers who lack them; the public's present and past connections to the military; and their expectations of peace and war during the next ten years. A copy of the 1984 Military Attitudes Supplement can be found in Appendix A.

This report is divided into five chapters, the first of which reviews the trends in public attitudes toward the military. Chapter 2 considers the obligations of U.S. citizens as seen by the public, and Chapter 3 discusses the educational and training role of the military. Chapter 4 describes the degree of personal and local involvement with the military, and Chapter 5 summarizes public expectations of war and peace.

xi

The General Social Survey

The 1984 GSS is the eleventh in a series of unique national surveys carried out by NORC since 1972. While the sampling design and personal interviewing methods are standard for national studies of high quality, the General Social Survey program is unique in that:

- The questions cover a broad array of topics chosen to reflect variables of interest to professional social scientists
- Almost all the items are repeated in each survey or appear in a fixed rotation scheme that enables one to track change and stability
- The data are immediately placed in the public domain for analysis by hundreds of investigators and students all over the country (and the world)

(For a detailed description of the program and the sample design, see Davis and Smith, 1985.)

Occasionally, GSS adds one-time substantive or methodological sections to the questionnaire if the topic is of social science interest and the data can be placed in the public domain. Such supplements enrich the GSS coverage and provide the sponsors of the supplement a much wider array of information at a cost far below that of a "stand-alone" survey. After discussions among NORC, the Ford Foundation, and a specially appointed Advisory Committee (see Acknowledgments), a 39-variable section dealing with public attitudes toward the military was added to the GSS-1982, and a similar supplement was administered as part of GSS-1984.

GSS uses a two-stage area probability sample designed to yield estimates for the "noninstitutionalized English-speaking population of the

x11

^{*}Codebooks and data tapes for the 1984 GSS and the military supplement are available from The Roper Center, P.O. Box 440, University of Connecticut, Storrs, CT 06268-0440.

continental United States, 18 years of age or older" (Davis and Smith, 1985, p.328). This definition of the "universe" is typical for modern national surveys, but the reader should bear in mind the following:

- By setting the floor at 18 years of age we excluded young people most likely to be affected by the military personnel policies in the next few years.
- . Deliberate exclusion of the "institutional" population means that military personnel living on base and college students living in dormitories (but not those living at home or in apartments) are excluded. This makes the sample of persons in their early twenties less than totally representative.
- Deliberate exclusion of persons who do not speak English may remove a small proportion of Latinos and hence influence the questions on Spanish-speakers in the military (52 out of 2,157 original cases, or 2.4 percent, were excluded on language grounds).

Except for a slight overrepresentation of Blacks in its first year, GSS samples have never shown any biases relevant to the findings discussed in this report, and the staff has no information that GSS-1984 differs from its predecessors in quality.

The response rate for GSS-1984 (completed cases divided by eligible respondents) is 78.6 percent (Davis and Smith, 1985, p.336). This is one of the highest response rates for any GSS (the lowest, 1978, is 73.5 percent) and quite satisfactory by comparison with similar non-Federal surveys. As in any sample survey, the results reported here could be strongly biased if the missing 21.4 percent differed <u>overwhelmingly</u> on any of the measures. Since the losses involve a wide variety of reasons (refusal, illness, unavailability throughout the field period, etc.), and since statistical analyses of "lost respondents" have yet to show any strong reliable correlates, we have confidence that the data reported here are trustworthy.

xiii

Some Notes On Presentation Of The Data

Ns (number of cases) on which the statistical data are based are generally, but not always, shown in the tables and figures. For purposes of clarity and convenience, the NA (No Answer, due to interviewer error or respondent refusal) and DK (Don't know, No Opinion) categories have been subtracted from the percentage base. The NA figure seldom exceeds 1.5 percent for any item. The DK figure is generally very low (for example, less than 1 percent on citizens' obligations). However, it may range up to 14 percent on a few items; the highest DK rate here was recorded on the item dealing with attitudes toward Hispanics in the military.

In a few of the more complex tables in which we examine the relationships between key attitudinal and/or demographic variables (for example, Tables 3.1, 4.5) we have used a technique suggested by Jacob Cohen in <u>Statistical Power Analysis for the Social Sciences</u> (Revised Edition, 1977, Academic Press). This procedure produces a figure which we call N^{*} (N-star), indicating the number of cases required to confirm a statistically significant relationship at the .05 confidence level. The smaller this number, the stronger the association. Veteran status by sex, for example, yields an N^{*} figure of 23, meaning that only 23 observations would be required to demonstrate that veterans are predominantly male. In general, any N^{*} figure of more than 1,500 is not statistically significant for these data.

xiv

CHAPTER 1

TRENDS IN ATTITUDES TOWARD THE MILITARY

The 1984 General Social Survey (GSS-84) included fourteen major question items concerning military attitudes that were repeated verbatim from prior surveys. Ten of these were asked in both GSS-82 and GSS-83, while four were asked only in GSS-82. Table 1.1 shows the percentage of the U.S. noninstitutionalized civilian population reporting each of these attitudes over the two-year period.

TABLE 1.1

TRENDS IN ATTITUDES TOWARD MILITARY ISSUES (1982-1984)

| | 1982 | 1983 | <u>198</u> |
|---|---------|---------|------------|
| Favor return to peacetime draft | 44% | 30% | 24% |
| All-Volunteer Force has worked very well, fairly well | 63 | | 84 |
| Rate quality of military personnel excellent or good | 53 | 69 | 72 |
| We are spending: too much on defense | 32 | 34 | 38 |
| too little on defense | 31 | 26 | • 19 |
| Great deal of confidence in military leaders | 31 | 30 | 37 |
| U.S. should take active part in world affairs | 64 | 68. | 69 |
| If return to draft, favor drafting of women | | | |
| (Percent of those who favor return to draft) | 55 | 48 | 50 |
| Approve return to draft if national emergency | 88 | 87 | 84 |
| Approve national service even if taxes go up | 45 | | 45 |
| Approve national service for men | 75 | | 73 |
| Approve national service for women | 63 | | 63 |
| Satisfied with current proportion of | | | |
| Hispanics in armed forces | 60 | 62 | 62 |
| Satisfied with current proportion of women in armed forces | 57 | 59 | 58 |
| Satisfied with current proportion of blacks in armed forces | 69 | 70 | 72 |
| | (1,506) | (1,599) | (1,473) |

(Proportion of Population Holding Each Attitude)*

NOTE:

*Those with no opinion are excluded from percentages.

GSS: TRENDS-a

Public opinion as measured by surveys is often regarded as extremely volatile, reflecting people's weekly or even daily response to headline news and their reactions to conflicting messages. In actual fact, opinion change on constant issues moves very slowly. In an analysis of trends on General Social Survey questions, Smith found that only about one attitude in seven showed a linear trend over a six-year period, with most of the others either constant or "bouncing around."

Of the fourteen items shown in Table 1.1, nine reveal no statistically significant change over the two-year period. One item--confidence in military leaders--showed a borderline increase, while four items produced large and significant change. It is noteworthy that three of these top four issues relate to the All-Volunteer Force and a peacetime draft:

- Current support for a peacetime draft declined from 44 percent to 24 percent.
- Satisfaction with the All-Volunteer Force increased from 63 percent to 84 percent.
- The proportion who assign favorable ratings to the quality of military personnel rose from 53 percent to 72 percent.

The fourth item to show significant change was attitudes toward military spending, for which there is declining support and rising opposition.

-2-

¹Tom W. Smith, "A Compendium of Trends on General Social Survey Questions," NORC Report No. 129, National Opinion Research Center, Chicago, 1980, Table 1, p. xvii.

In contrast, public opinion on the "social policy" military issues, such as compulsory national service for youth and the recruiting of women and minorities to the Armed Forces, underwent little or no change. In other areas, about two-thirds of the public continue to believe that the U.S. should take an active part in world affairs, and support for a military draft if there is a national emergency remains extremely high.

The sharp decline in support for a peacetime draft, from 44 percent to 24 percent, represents a striking change in public opinion over a two-year period and indeed continues a longterm decline shown in Table 1.2. Approval of military conscription was almost universal (90 percent) in 1965 as intervention in Vietnam began to build. This approval rapidly diminished during the Vietnam years, as an increasing percentage of the public rejected the war and increasing numbers perceived the draft to be unfair because "draft dodgers" were escaping service. Support for the draft reached a post-Vietnam high of 59 percent in 1980, but has resumed its steady decline in more recent years.

TABLE 1.2

PROPORTION OF PUBLIC WHO SUPPORT COMPULSORY MILITARY SERVICE

| December 1965 (H) | 90% | |
|----------------------|-----|--|
| August 1966 (H) | 84 | |
| May 1968 (H) | 53 | |
| February 1977 (G) | 36 | |
| February 1979 (G) | 45 | |
| February 1980 (G) | 59 | |
| July 1980 (G) | 58 | |
| August 1981 (G) | 48 | |
| February 1982 (NORC) | 44 | |
| February 1983 (NORC) | 30 | |
| February 1984 (NORC) | 24 | |
| | | |

NOTES:

Question wordings varied somewhat, but all items asked, essentially, "favor or oppose the draft," "return to a military draft at this time, or not," or "return to a military draft or continue to rely on volunteers."

H = The Harris Survey.

G = The Gallup Poll.

NORC = General Social Survey.

-3-

Our analysis of the 1982 data showed that support for a peacetime draft was strongest among those with pro-military attitudes, veterans, older Americans, and political conservatives. While support for increased military spending has been declining for the last two years, this appears to reflect a concern over federal budget deficits and spending priorities rather than any broad swing toward pacifism. Indeed, the public's overall attitudes toward the military and toward involvement in world affairs seem to be more favorable now than they were in 1982. The proportion of the public who believe the United States should "take an active part in world affairs" has increased rather than decreased. Confidence in U.S. military leadership rose sharply in 1983-84, while the proportion who expressed satisfaction with the performance of the All-Volunteer Force and who gave high ratings to the quality of military personnel both showed large increases and were at all-time highs.

Our earlier report noted that younger Americans are significantly less supportive of the military draft than are their elders. The generation who grew up during and after the Vietnam conflict is much less likely than the World War II generation to favor a peacetime draft. We observed two years ago that if these differences of opinion represented the attitudes of a new generation, rather than simply the effects of chronological aging, support for conscription is likely to continue to diminish.

We also noted in the earlier report, and we note again, that opposition to the draft does not represent a principled objection to compulsory national service under all circumstances. In the event of "a national emergency" (not otherwise specified), 84 percent of the public say we should return to a military draft, a figure only slightly below the proportion who gave that answer in 1982. Furthermore, 73 percent of the public favor a program that would "require

-4-

all young men to give one year of service to the nation--either in the military forces or in non-military work such as in hospitals or with elderly people," and 63 percent would approve such a program for all young women. These proportions are almost identical to those found two years ago.

Figure 1.1 provides a graphic representation of the trends in three of our items over the last two years. The three are the proportion of the general public who reject a draft and say we should continue to rely on volunteers, the percent giving high ratings to the quality of present military personnel, and the percent who believe too much or too little is being spent on the military. It is clear that preferences for an All-Volunteer Force (AVF) over the draft have paralleled the increasingly favorable ratings accorded to the quality of the AVF and may also reflect the rising hostility to military spending.

While we have no data on the public's view of the relative cost of the draft versus the AVF, it would seem that the public (who would overwhelmingly approve a draft in a national emergency) regard the draft as a fallback position if the AVF does not work. With satisfaction with the AVF and ratings of the quality of its personnel at an all-time high, it is understandable that support for the draft is at an all-time low.

The relationship between these attitudes can be demonstrated statistically in Table 1.3, where the top row (Control=None) shows a 15.03 percentage point decline in support for the draft between 1982 and 1983, and a further 5.96 percentage point decline from 1983 to 1984.

-5-





PERCENT



*Three wording variations combined

The second row shows the amount of change when attitudes toward the quality of military personnel are held constant. The 1982-83 change drops from 15 to 11 percentage points and the 1983-84 change from 6 to 5 points. Thus, about a quarter of the 1982-83 change and about one-sixth of the 1983-84 change can be explained by more favorable ratings of military personnel. The third and fourth rows show similar results when we control for attitudes toward military spending and when we control for both factors simultaneously. Thus, opinions on military spending and evaluations of personnel quality do not completely explain the decline in support for the draft, but contribute to it in substantial measure.

TABLE 1.3

EFFECTS OF ATTITUDE TOWARD QUALITY OF AVF AND MILITARY SPENDING, ON SUPPORT FOR DRAFT

| (| Control Factor | 1982 to | 1983 | 1983 to | 1984 |
|---|-------------------------------|---------|---------|---------|--------|
| 1 | None | -15.03 | (8.07)* | -5.96 | (3.48) |
| 9 | Quality of AVF | -11.24 | (6,11) | -4.97 | (3.05) |
| 1 | Level of Military Spending | -13.51 | (7.49) | -4.07 | (2.45) |
| J | Both | - 9.93 | (5.63) | -3.08 | (1,96) |

(Percentage Point Difference in Support for Peacetime Draft)

NOTE:

*Parenthetical figures are adjusted chi-square values with one degree of freedom.

Trends in Subgroups

Although the demographic characteristics of the population are continually changing, the changes are so gradual that "background variables," such as age and education, are of little use in explaining short-run changes of the sort we are examining here. Thus, while the U.S. population is "aging" and there are age differences in opinions about the draft, one would have to track opinions for decades before the changing age composition could produce trends of even a few percentage points. Nevertheless, it is useful to look at change in particular population subgroups to see whether the shifts are general or are concentrated in certain categories. For example, has support for the draft declined across the board or does it represent a weakening of support among previously staunch pro-draft groups?

Figure 1.2 shows differences and trends on two items--quality of military personnel and support for a peacetime draft--for a socioeconomic status index (SES) that combines occupation, education, and income. For quality of personnel there is an inverse relationship: the lower the socioeconomic status, the higher the ratings of military quality--though it is the high SES group that has shown the greatest rate of change in a favorable direction since 1982. But for the draft, the differences are smaller and less consistent. While the lowest SES group, formerly the most critical of the draft, is now more supportive, there has been a significant decline in support among all three groups.

Turning from the high-low vertical dimension of socioeconomic status to the more "horizontal" or cultural variables, Figures 1.3 and 1.4 show attitudes toward two key military issues by Religion, Region, and Race. To avoid small cell sizes and to focus on the group differences, the data in these figures ignore year-to-year trends and show for each group the combined opinions over all three years, 1982 to 1984.

Religious differences are generally inconsistent, although Jews and agnostics show a tendency to give lower ratings to the quality of military personnel and to be somewhat less supportive of a peacetime draft. There is, however, a distinct regional tilt in attitudes toward the draft. Within each major faith and also among those who profess no religion, Southerners are more pro-draft than Northerners.

-8-



-9-

(

ĺ

SUM OF OPINIONS, 1982-1984 RELIGION AND REGION (WHITES ONLY)

| Percent Rating | Military Quality | "High" |
|----------------|------------------|--------|
| | North | South |
| Protestant | | |
| Fundamentalist | 68% | 62% |
| | (666) | (576) |
| Other | 65% | 54% |
| | (735) | (276) |
| Catholic | 68% | 67% |
| | (862) | (171) |
| Jewish | 51% | 38% * |
| | (73) | (16) |
| None | 52% | 52% |
| | (214) | (64) |
| | N = (3, | 653) |



NOTE:

* Fewer than 20 cases.

| Percent | Favoring Drai | ft |
|---------------------------------------|---------------|---------------|
| | North | South |
| Protestant | | |
| Fundamentalist | 33% (691) | 37% (597) |
| Other | 32% (744) | 43% (286) |
| Catholic | 32% (914) | 39% (183) |
| Jewish | 24% (80) | 36% * (14) |
| None | 25% (230) | 31% (64) |
| · · · · · · · · · · · · · · · · · · · | N = | (3,803) |



NOTE:

* Fewer than 20 cases.

(

(

(





| | Percent Favoring | g Draft |
|-------|------------------|----------------|
| | North | South |
| White | 31% (2,718) | 38% (1,155) |
| Black | 33% (229) | 20% (224) |
| | N | = (4, 326) |





PERCENT



| | | | iear | |
|---|-------------------|--------------|----------------|--------------|
| | Race/Region | 1982 | 1983 | 1984 |
| • | White Southerners | 46% (372) | 66% (384) | 67% (381) |
| | Northerners | 54% (945) | 69% (1,018) | 73% (916) |
| * | Black Southerners | 68% (66) | 78% (72) | 77% (87) |
| | | | | |

N = (4, 241)

(



1982

1984

Year

| | 1982 | 1983 | 1984 |
|-------------------|-------|---------|-------|
| White Southerners | 50% | 37% | 28% |
| | (382) | (388) | (376) |
| Northerners | 44% | 28% | 22% |
| | (952) | (1,061) | (916) |
| Black Northerners | 20% | 16% | 25% |
| | (65) | (75) | (83) |

1983

When we add Race to Region (Figure 1.4), however, we observe an interesting change. Among Northerners, there is very little race difference. There is only two percentage points' difference between Blacks and whites on both items. In the South, whites give lower ratings to the quality of military personnel than Blacks do, and Southern whites are much more supportive of the draft. These interracial differences within regions are statistically significant and they suggest three groups: (1) Southern whites, relatively prodraft and anti-AVF; (2) Northerners of both races, in the middle; and (3) Southern Blacks, relatively pro-AVF and anti-draft.

In Figures 1.5 and 1.6, we see the trends in the attitudes of these three groups in the 1982-84 period. Figure 1.5 shows a sharp rise in military quality evaluations from 1982 to 1983 in all three groups and not much change from 1983 to 1984. Since the shifts are about equal in all three groups, the three lines are roughly parallel. In all three years, Southern Blacks give the highest quality ratings and Southern whites the lowest, with Northerners in between. However, the changes are sharp enough that in 1984 Southern whites rated the quality of military personnel just about as highly as Southern Blacks did in 1982. Figure 1.6 shows a very similar pattern of attitudes toward the draft. Except for Southern Blacks in 1984 (a figure based on only 83 cases, with a 2-sigma confidence interval of 10 percentage points), support for a civilian draft declines from year to year in each group, with white Southerners remaining relatively most favorable.

The relatively pro-draft stance of Southern whites is consistent with their "conservatism" and history of support for the military, but the strikingly high ratings accorded to the quality of military personnel by Southern Blacks is more puzzling. Though our present data cannot explain this finding, a clue is provided in Samuel A. Stouffer's classic study of the American soldier, which found that Black soldiers stationed in the South during World War II received an

-14-

ironic morale boost from the high levels of segregation in the nearby civilian communities.¹ Perhaps the extraordinary success of Blacks in the present AVF has been particularly salient to Southern Blacks, where the military is generally more visible and racial differences in civilian income and status are still quite strong.

Veteran Status, Sex, and Age form another cluster of predictor variables, as shown in Figures 1.7 and 1.8. If one simply crosstabulates sex and attitudes toward the draft (not shown in the figure), one finds a major difference by sex: men are about 10 points more pro-draft. But when we control for veteran status (bottom panel, Figure 1.7), we observe very little difference by sex. The apparent sex difference in attitudes toward the draft is almost entirely a function of military experience. Both male and female veterans are about 20 points more favorable to the draft than are their nonveteran counterparts, but since many men and only a very few women have had military experience, there appears to be a sharp sex difference. As we have seen, high ratings of the current quality of military personnel go along with opposition to the draft, and the upper panel of Figure 1.7 shows essentially the same relationships to sex and veteran status. Women and nonveterans both give higher ratings to current military personnel than do men and veterans. One anomaly, however, is the extremely high proportion of women veterans (only 32 cases over three years) who give favorable ratings to the quality of AVF personnel. As in the case of Southern Blacks, the data suggest that the population subgroups with a symbolic stake in the AVF are strong supporters.

¹Samuel A. Stouffer et al., <u>Studies in Social Psychology in World</u> War II, Vol. 1, "The American Soldier: Adjustment During Army Life," p.563, Princeton University Press, 1949.

-15-

| | F] | GURE | 1 | | 7 |
|--|----|------|---|--|---|
|--|----|------|---|--|---|

.ITITUDES TOWARD MILITARY ISSUES

BY VETERAN STATUS AND SEX

Nonveterans

F

М

F

М

| Veteran Status | Sex | Percent Quality | Rating "High" | AVF N |
|-------------------|--------|--------------------|------------------|----------|
| Veterans | Male | | 54 | (730) |
| | Female | | 81 | (32) |
| Nonveterans | Male | | 63 | (1,105) |
| | Female | | 68 | (2,357) |



| Status | Sex | Percent Favoring Draft | N |
|-------------|--------|------------------------------|--------------|
| Veterans | Male | 52 | (738) |
| | Female | 49 | (35) |
| Nonveterans | Male | 30 | (1,116) |
| | Female | 28 | (2,420) |
| | | | N = (4, 309) |



ATTITUDES TOWARD MILITARY ISSUES BY AGE

| Percent Rating Military Quality "High" | | | | |
|--|----------|-------|-------------|---------|
| | Vețerans | | Nonveterans | |
| Age | Percent | N | Percent | N |
| 18-34 | 60 | (139) | 68 | (1,518) |
| 35-54 | 54 | (312) | 65 | (987) |
| 55-up | 51 | (308) | 67 | (948) |

N = (4, 212)





Percent Favoring Draft

| | Veterans | | Nonveterans | |
|-------|----------|-------|-------------|---------|
| Age | Percent | N | Percent | N |
| 18-34 | 50 | (139) | 21 | (1,545) |
| 35-54 | 54 | (320) | 59 | (1,002) |
| 55-up | 49 | (310) | 35 | (978) |

Figure 1.8 examines attitudes by age, with veteran status as a control, since about one-fourth of adults 35 or older are veterans, but less than 10 percent of those aged 18-34. The lower panel of Figure 1.8 shows, as expected, that veterans are more favorable to the draft than nonveterans at each age level. With respect to age itself, the highest level of support for the draft is found in the middle years, 35 to 54, and much the lowest level of support among the 18-34 age group. This was noted in our previous report as well and seems to reflect the political history of recent cohorts of young adults, as well as their greater personal vulnerability to a draft. Among nonveterans there are no significant age differences in quality ratings of the AVF personnel, but older veterans rate them less highly than the younger veterans (who are a relatively small group).

Figures 1.7 and 1.8 combine data for three years in order to magnify the subgroup sample sizes. Figures 1.9 and 1.10 show the subgroup trends year by year. As in Figures 1.5 and 1.6 relating to Race and Region, the trends are roughly parallel for each group. Figure 1.9 shows the decline in support for the draft among veterans, older nonveterans, and younger nonveterans. In Figure 1.10 we see a rising trend among both veterans and nonveterans in their rating of the guality of military personnel.

In Summary

Between 1982 and 1984 support for the All-Volunteer Force and opposition to a peacetime draft both increased sharply. Where 1983 data are available, as in ratings of the quality of AVF personnel and attitudes toward the draft, we can see that the largest part of the shift occurred between 1982 and 1983, but the trends continued at a somewhat slower pace in 1983-84.

These changes do not have any connection with military-social issues such as the recruiting of minorities and women. Attitudes towards these issues remained stable over the period.

-18-



PERCENT FAVORING DRAFT VERSUS VOLUNTEERS

| | | Year | | | |
|---|----------------------------|--------------|--------------|--------------|--|
| | | 1982 | 1983 | <u>19</u> 84 | |
| ٠ | Veterans | 63% (248) | 47% (289) | 44% (236) | |
| ● | Non ve terans 35-up | 48% (666) | 32% (674) | 23% (640) | |
| ¥ | Nonveterans 18-34 | 31% (485) | 18% (561) | 15% (499) | |



Groups who were relatively favorable toward the AVF in 1982 (young adults, nonveterans, Southern Blacks) remained relatively favorable in 1984. Those who were relatively anti-AVF (veterans, white Southerners) remained relatively opposed. Each group experienced about the same amount of pro-AVF, anti-draft shift.

By 1984, support for a peacetime draft was very low. Even among a very conservative group, white Southern veterans, just half (52 percent) favored the draft. Among Northern nonveterans aged 18-34, a mere 13 percent approved of a peacetime draft.

While these are very large changes for a two-year period, the pace of change slowed between 1983 and 1984 and it may be that both items are approaching their ceiling. As yet, the data reveal no sign of any shift away from support of the AVF and in favor of resuming a peacetime draft, but that possibility cannot be entirely ruled out as the public responds to new situations and events on the world scene.

-21-

CHAPTER 2

MILITARY SERVICE AS A MORAL OBLIGATION

The phrase "military obligation" has two meanings:

A legal obligation to serve when a military draft is in effect (or if a universal military service program should be implemented).

A moral obligation to contribute to the national welfare through military service.

In Chapter 1 we looked at public attitudes toward the draft--the legal obligation. But in considering public opinion on military manpower policies, it would be useful to have data on the extent to which the national public does indeed see service as a moral obligation, rather than a purely legal one.

It is clear that U.S. adults in general view military service in a positive light, despite the trauma of Vietnam and current debates on Central America. The point was demonstrated in our previous report, and the 1984 data confirm it. While support for a peacetime draft is at an all-time low, 84 percent would return to a draft in a national emergency, and almost threequarters now favor mandatory universal service for men and 63 percent for women. Our 1984 survey also asked the following question: "For most young men/women, do you think military service is definitely a good experience, probably a good experience, probably not a good experience, or definitely not a good experience?" The results are overwhelmingly favorable, as shown in Table 2.1 below.

TABLE 2.1

| Military Service Is: | For Men | For Women | ╧═╌╉╌╏╺╧═┱╶ |
|--|--|---|-------------|
| Definitely good Probably good | 33% 56 89% | $\begin{pmatrix} 15\%\\ 58 \end{pmatrix}$ 73% | · _ / _ / |
| Probably not good Definitely not good | $\left. \begin{array}{c} 9\\2 \end{array} \right\} 11\%$ | $\begin{pmatrix} 20\\7 \end{pmatrix} 27\%$ | |
| N = | 100% | 100% (1,393) | |

PERCEIVED VALUE OF MILITARY SERVICE
But is military service seen as a moral <u>obligation</u>? And where does military service rank in relation to other obligations that a citizen owes to his or her country? We could find no data on such questions from prior national surveys, so on the 1984 GSS we presented respondents with ten activities that many might regard as citizen obligations. Our question was worded as follows:

> "We all know that American citizens have certain rights. For example, they have the right to free public education and to police protection, the right to attend religious services of their choice, and the right to elect public officials."

"I'd like to ask now about certain <u>obligations</u> that some people feel American citizens owe their country. I just want your own opinion on these--whether you feel it is a <u>very</u> important obligation, a <u>somewhat</u> important obligation, or not an obligation that a citizen owes to the country."

Each of the following statements was then read to the respondent and the answer coded in the appropriate category. Note that the first six represent civilian obligations and the last four military obligations.

> "First, to vote in elections? How about volunteering some time to community services? How about serving on a jury, if called? Reporting a crime that he or she may have witnessed? How about being able to speak and understand English? Keeping fully informed about news and public issues? How about, for young men, serving in the military during peacetime? For young men, serving in the military when the country is at war? For young women, serving in the military during peacetime? For young women, serving in the military when the country is at war?

Figure 2.1 displays the results. In the left-hand column are the six civilian obligations. Three of these (reporting crime, speaking English, and voting) show consensus. In each case 80 percent or more say "very important" and

FIGURE 2.1

PUBLIC ATTITUDES TOWARD SELECTED CIVIC OBLIGATIONS (Percent of Total Sample Who Say Each Is "A Very Important Obligation"/"Not An Obligation")



only a handful say "not an obligation." Jury service (oddly enough, the only legally mandatory one in the group) and keeping informed show majority support (65 and 57 percent) but less than consensus. One item, volunteering services, is regarded as very important by only 31 percent.

Looking at the military items in the right-hand column of Figure 2.1, we find strong consensus (84 percent very important, 2 percent not important) that wartime service for men is indeed a citizen's obligation. But the ratings for the other three possibilities are conspicuously lower. Wartime service for women is rated as very important by 46 percent, significantly behind five of the six civilian obligations. Peacetime military service for men (33 percent) or women (18 percent) is seen as a civic obligation by only a minority.

These results are rather clear-cut, and they lend confirmation to our other data on attitudes toward the draft. American adults agree that wartime military service is an obligation that men owe to their country; they do not feel that peacetime service is an obligation of either sex. They give men's peacetime service about the same degree of obligation as civilian volunteer work and rate it less pressing than women's wartime service or keeping informed on public issues.

Group Differences in Attitudes

To explore group differences in attitudes toward citizens' obligations, it will be helpful, given the six civilian and four military items, to summarize them in some sort of indexes. For the military items, the first step was to test for consistency of attitude; the results are gratifying. Only 1.1 percent of the sample, or 15 cases, gave the seemingly illogical answer that male military service is very important in peacetime but not in wartime. If we discard these 15 cases, the sample can accordingly be separated into three distinct groups, as shown in Table 2.2.

-25-

TABLE 2.2

MILITARY OBLIGATION INDEX

| Men Have An Obligation to Serve | Percent |
|---------------------------------|---|
| In war as well as peace | 33% |
| In war only | 52 |
| Not a very important obligation | |
| in war or peace | <u> 15 </u> |

(N = 1,413)

One-third of U.S. adults feel that military service is a very important obligation for men in peacetime as well as war; 52 percent feel it is only a wartime obligation; and 15 percent do not feel it is a very important obligation in either situation.

Turning to the civilian obligations, the sample can again be arrayed in three groups, depending upon the number of "very important" answers they gave to the six items.

| TABLE | 2 | | 3 |
|-------|---|--|---|
|-------|---|--|---|

| Number of Civilian Obligations Ranked Very Important* | Percent | | |
|--|--|--|--|
| 5-6 | 43% | | |
| 4 | 26 | | |
| 0-3 | 31 | | |
| | 100% | | |
| (N - 1.41) | ······································ | | |

TUTLIAN ORLICATION INDEX

NOTE:

* = Civilian obligations listed were: report crime; speak English; vote; serve on jury; keep informed; perform volunteer services.

The distribution is skewed toward the high end. Forty-three percent rated five or six duties as very important and 69 percent did so for four or more. The low rating of peacetime military service seems even more telling in light of this generally "dutiful" response pattern.

Table 2.4 shows bivariate associations of attitudes toward civilian and military obligations with four major background characteristics: sex, age, ethnology, and socioeconomic status (SES). The SES is a composite index based on occupation, education, and respondents' reports of relative family income. The figures shown in the table represent N*, which is the number of cases required for statistical significance at the .05 level. The smaller this number, the stronger the association. The age differences we find, for example, would be significant in a sample of fewer than 300 cases; we have 1,400 or more cases, so the association is robust. The sex differences we find barely reach significance for the civilian obligations, but for the military items they are too weak to reach significance.

TABLE 2.4

| an Military Lions Obligations |
|----------------------------------|
|) 2,932 NS** |
| 294 |
| 5 NS 878 |
| 4 NS 734 |
| |

BIVARIATE ASSOCIATIONS WITH BACKGROUND MEASURES

NOTES:

All numerical entries = N^* = number of cases necessary for statistical significance at the .05 level.

** NS = Not statistically significant.

Civilian Obligations

For <u>civilian</u> obligations, the table shows age to be by far the most important factor in predicting attitudes, while sex and ethnology both have associations of borderline significance. Women and Blacks are somewhat more dutiful than men and whites.

-27-

Figure 2.2a plots the percentages of American adults who cite five or six civilian obligations as very important by age in five-year groups. The steep climb is impressive. Among those under age thirty in 1984, about one-fourth endorsed as many as five or six obligations; among those sixty or over, the figure is around 60 percent.

Figure 2.2b plots the age trends for three selected civilian obligations. At all ages, voting is perceived as the most important of the three, with jury service not far behind. Volunteer community service is much less widely perceived as a citizen obligation. Within each age group, the three obligations are ranked identically, but the perceived importance of each again climbs steadily with increasing age. In contrast to near unanimity among older Americans on the importance of voting, only about two-thirds of the under-thirty group assign it a high importance. There is strong consensus among the oldest age group concerning the importance of jury service, but among those under thirty only a little more than half see it as very important. While volunteer community service is accorded lower importance at all ages, the age group differences are even more striking for this activity. Almost half of the older age groups regard this as an important citizen obligation, but fewer than 20 percent of the youngest.

The age groups clearly disagree, but whether this is an aging process (we become more dutiful as we get older) or a cohort effect (the newer generation is less dutiful than the older was at a similar age) cannot be determined from a single cross-section survey.

The importance of age in determining attitudes toward civilian obligations is clearly demonstrated by a multivariate analysis involving Age, Sex, Education, and Marital Status. While the data are too complex to be presented here, they can be conveniently summarized as follows:

-28-



-29-

ţ

(



l

(

The strong effects of age shown in Figures 2.2a and 2.2b remain about the same, even after controlling for these other variables. The older the respondent, the more likely it is that he or she will assign great importance to civilian obligations, net of sex, education, or marital status.

Men remain about 7 percentage points less "dutiful" than women, even after adjusting for age, education, and marital status.

Education shows a slight switch. The raw data indicate that the better-educated are somewhat less dutiful than those who did not finish high school, but when we control for the other factors, the better-educated are seen to be more dutiful.

This reversal reflects the high correlation between age and education in the United States. The older age groups are less highly educated than the younger. Because the sense of citizen obligation increases with age, the unadjusted figures imply that education has a negative effect. But controlling for age, the data show that at each age level the bettereducated are more dutiful.

A similar finding is even more evident when we examine marital status. The raw figures show the single population to be much less dutiful than the married and the exmarried. This might seem to confirm the notion that when people get married, they "settle down" and accept their responsibilities. But the adjusted data show practically no differences by marital status. The raw differences are entirely explained by the younger age of the never-married population.

In sum, there is a strong positive correlation between age and high scores on the civilian obligation index. The older the American, the more dutiful. This correlation is not in any way an artifact of sex, education, or marital status, and none of these variables makes a big difference.

Military Obligations

We saw in Table 2.4 that attitudes toward military service as a citizen obligation are largely unrelated to sex, are (again) strongly associated with age, and show a moderate relationship with ethnology and socioeconomic status. Table 2.5 shows the ethnology pattern, encompassing race, region of residence at age 16, and religion at age 16. (We use the respondent's religion and place of residence at age 16, when he or she was growing up, as better measures of the effects of these variables than present religion or place of residence.)

| Ethnic Pattern | | Percent Saying Military Service Is Pattern Very Important Obligation | | | | | [s |
|----------------|--------|---|-------|-------------|------------------|-------|----------|
| Race | Region | Religion | Never | War Only | War and Peace | Total | <u>N</u> |
| Black | any | any | 25*+ | 32*- | 43*+ = | 100% | 157 |
| White | South | Fundamentalist Prot. | 10*- | 48 | 42*+ | 100 | 191 |
| White | South | Other Protestant | 12 | 53 | 34 | 99 | 90 |
| White | North | Other Protestant | 11 | 56 | 33 | 100 | 209 |
| White | all c | ther | 16 | 54 | 30 | 100 | 124 |
| White | North | Catholic | 17 | 55 | 28 | 100 | 329 |
| White | North | Fundamentalist Prot. | 16 | 58 | 26 | 100 | 200 |

ETHNOLOGY PATTERN AND SCORE ON MILITARY OBLIGATION INDEX

NOTE:

* + or - = Significantly high or low at .05 level.

White Southern Fundamentalist Protestants are the one group that stand out as most supportive of military service as a citizen obligation. They are significantly high on the duty of service in both wartime and peacetime, and they are significantly low in feeling that military service is never a very important obligation. Blacks go to both extremes; they are significantly high on "Never" and significantly high on both war and peacetime service. The finding on white Southern fundamentalists is not unexpected, though it should be noted that only 42 percent of even this group see military service as a very important obligation in both war and peacetime. The polarity of the Black population is harder to interpret, but may reflect a large regional difference, with Southern Blacks highly supportive of military service and Northern Blacks opposed. Our sample does not contain enough Blacks to establish any reliable differences within the group.

To explore the other correlates, we carried out another multivariate analysis using the single item "Peacetime military service is a very important obligation for men" as the dependent variable, and age, education, veteran status, and agreement that volunteering time to community services is a very important citizen obligation as predictors. Again, the results are too complex for effective presentation in a single table or chart, but the findings are as follows:

Among the predictors examined, veteran status is, by a narrow margin, the strongest. Veterans are 19 points higher than nonveterans in belief that peacetime military service is a very important obligation for men--net of age, education, and attitudes toward community service.

Agreeing that civilian volunteer work is a very important obligation to one's country is also a strong predictor, however, with a 17-point net effect. It would seem that one's general sense of identification with the community independently influences one's view of military obligations.

Education has a <u>negative</u> effect. College attendance reduces the importance attached to peacetime military service by 12 percentage points, while persons who failed to complete high school are 12 points more positive in their endorsement, again holding constant age, veteran status, and attitudes toward community service. Unlike citizen obligations in general, therefore, the higher the education, the lower the probability that one will see peacetime military service as a very important duty to the country.

Age, as expected, has a positive effect. The older the American, the more likely he or she is to see peacetime service as a duty--net of education, veteran status, and opinions about civilian volunteer work. It should be noted, however, that the net effect of age here is distinctly less than in the case of civilian obligations. Age plays only a part in evaluating military obligations, while it dominates civilian ones. We should also note that the big age difference is between the 20-29 group and all others. Table 2.6 summarizes the demographic predictors.

-33-

| | Nonvet | eran | Veter | an |
|------------------|-----------|-----------|------------|-----------|
| Education | Age 20-29 | Age 30-up | Age 20-29 | Age 30-up |
| 0-11 years | 28% | 46% | | 50% |
| | (60) | (259) | (3) | (58 |
| 12 years | 20% | 33% | ~ ~ | 60% |
| - | (125) | (267) | (8) | (70 |
| 13 years or more | 14% | 28% | | 37% |
| - | (158) | (291 | (8) | (91 |

PERCENT RATING PEACETIME MILITARY SERVICE FOR MEN AS VERY IMPORTANT

While each variable shows a contribution--education, age, and veteran status all have independent effects--even in the most favorable groups (veterans the less educated, and people over 30) endorsement does not get much beyond 50 percent. Among those who have attended college, on the other hand, the figure is only 14 percent for younger nonveterans and rises no higher than 37 percent for older veterans.

In Summary

Americans show near unanimity in characterizing certain citizen contributions as moral duties: reporting crime, speaking English, voting, and military service for men in wartime.

But for peacetime service and for military service by women even in wartime, clear majorities do not view these as moral obligations.

Feelings of obligation on civilian matters are dominated by age. When asked about six civilian obligations, 60 percent of older Americans rated five or all six as very important; among those under age 30, only about one-fourth endorsed this many. The strong effects of age in determining attitudes toward civilian obligations remain, even after controlling for sex, education, and marital status.

-34-

Belief that peacetime military service is a moral obligation is more multifaceted. Veterans, those who feel civilian volunteer activity is a duty, the less educated, and those over thirty are more likely to view peacetime military service as a very important obligation. But even in the most favorable groups the proportion stays close to 50 percent, and among young, college-educated non-veterans, the figure drops to 14 percent.

-35-

CHAPTER 3

THE EDUCATIONAL ROLE OF THE ARMED SERVICES

Though the public may be divided in its perceptions of the citizen's moral obligation to serve in the military, there is considerable agreement about the military's obligation to assume responsibility for educating the citizenry. Indeed, the U.S. military in peacetime represents probably the largest vocational/technical college in world history. Soldiers, sailors, airmen and marines spend a large amount of their time in schools, and a significant portion of the military budget goes into the maintenance of a huge educational system.

For normal peacetime recruiting the Armed Forces assume that an adequate pool of high school graduates will be available with the basic skills necessary to absorb vocational schooling, and that these recruits, primarily enlisted personnel, will be trained in a wide variety of military occupations ranging from rifleman to computer programmer. In short, military education centers on vocational training for military jobs. It has not been expected to provide basics such as reading, writing, and arithmetic, nor has it sought to provide other than incidental vocational training for civilian jobs.

In recent years, however, the notion of broadening this educational mission has surfaced both within and outside the Department of Defense. An improving economy and a demographic shrinkage of the teenage population raise the possibility that, in the next decade, the civilian sector may not routinely generate an adequate supply of qualified volunteers. In addition, since the establishment of the AVF, more volunteers have come from sectors of the society (minority groups) where public education is sometimes deficient. To some observers, then, it seems that both the Armed Services and the larger society would gain if the military were to accept volunteers with lower academic skills, and use its excellent educational resources to improve these skills. GSS: TRENDS-b

Similarly, concern has been expressed about the lack of availability of trained personnel to fill the increasing demands for specialized skills in a technological society. Again, the military is seen by some as an unused educational resource. Why should not the Armed Services provide the kind of skills required for its discharged personnel to perform needed tasks in the civilian economy? Our 1984 survey provides some limited evidence on public attitudes toward an expansion of the educational role of the armed services. Survey Findings

Table 3.1 shows the distribution of public opinion on the two issues we asked about in this survey. The top part of the table, which we have labeled UPGRADE, reveals that an overwhelming 83 percent of the adult civilian population believe that the Armed Services should accept volunteers who lack the necessary basic skills of reading, writing, and arithmetic, and give them the education they need. Only 17 percent, about one person in six, believe that such volunteers should be rejected.

But the public is evenly divided on the second proposition, which we have labeled JOBTRAIN. Here only 49 percent believe that the Armed Services have an obligation to train everybody in service for future civilian jobs, while 51 percent reject such an obligation on the part of the military. Thus, the vast majority of the public support "remedial" education in service, but there is no clear mandate for or against vocational training for post-service civilian jobs.

-37-

TABLE 3.1

PUBLIC ATTITUDES TOWARD EDUCATIONAL ROLE OF THE MILITARY

UPGRADE

"Many people who want to volunteer for service in the Armed Forces do not have the necessary basic skills like reading, writing, and arithmetic. Do you think the Armed Forces should refuse to accept such volunteers, or should they accept them and give them the necessary education?"

| | | Percent of Total Sample |
|-----------|-------------------------|-------------------------|
| | Refuse to accept them | 17.2% |
| | Accept and educate them | 82.8 |
| | | 100.0% |
| N = 1.421 | - | |

JOBTRAIN

"Most people in the armed forces are taught skills they can use in civilian jobs later. But some don't get such training. They are taught only combat skills. Do you think the Armed Forces have an obligation to train everybody in service for civilian jobs later, or is that not a responsibility of the Armed Forces?

| | Percent of Total Sample |
|---------------------------|-------------------------|
| Yes, an obligation | 48.9% |
| No, not an obligation | 51.1 |
| | 100.0% |

N = 1,412

In probing for sources of support or opposition to the idea of increasing the educational role of the Armed Services we discover again one of the central findings of this research. Public response to questions about military personnel policies and about military activities generally is topicspecific and not dependent upon generalized feelings about "militarism" or "national security." Table 3.2 makes this point statistically.

INTERRELATIONS AMONG MILITARY POLICY ITEMS

| Mnemonic* | JOBTRAIN ¹ | UPGRADE ¹ | BLNUMOK ² | FENUMOK ³ | MESERVE ⁴ | draft ⁵ |
|-----------|-----------------------|----------------------|----------------------|----------------------|----------------------|--------------------|
| JOBTRAIN | | +.223 | NS | NS | NS | NS |
| UPGRADE | | | +.087 | NS | NS | NS |
| BLNUMOK | | | | +.265 | +.058 | NS |
| FENUMOK | | | | | +.049 | NS |
| MESERVE | | | | | | +.276 |

(Phi)

NOTES:

NS = Not statistically significant at .05 level, assuming design effect of 1.5.

- * = A mnemonic is an acronym assigned to each question item (variable) to promote standardization in the use of the GSS variable names and to meet the demands prescribed by computer software systems such as SPSS. We use these mnemonics in tables to conserve space. For definitions of the mnemonics in this table, see the footnotes below.
- 1. See Table 3.1 for question wording.
- "Do you think there are too many Blacks in the Armed Forces (0), about the right number (0), or should there be more Blacks in the armed forces (1)?"
- 3. "Do you think there are too many women in the Armed Forces (0), about the right number (0), or should there be more women in the Armed Forces (1)?"
- 4. "How would you feel about a program that required all young men to give one year of service to the nation--either in the military forces or in nonmilitary work such as in hospitals or with elderly people--Would you strongly favor it (1), probably favor it (1), probably oppose it (0), or strongly oppose it (0)?"
- 5. "Do you think we should return to a military draft at this time, or should we continue to rely on volunteers?" Draft (1) Volunteers (0).

The table shows the interrelations (Phi, the product moment correlation coefficient for a 0-1 variable) for six policy questions. JOBTRAIN and UPGRADE are our educational items, as shown in Table 3.1. The next pair concern women and minorities: BLNUMOK asks whether there are too many, too few, or the right number of Blacks in the Armed Services; FENUMOK asks a similar question about the number of women. The last pair concern attitudes toward universal national service for young men (MESERVE) and resumption of the draft (DRAFT). The pattern in the table is clear. Items in each pair show positive relationships with each other; items from different pairs are essentially unrelated. That is, when people are asked about thematically related policies, their answers are reasonably consistent; but position on a given cluster tells us virtually nothing about positions on another cluster. For example, people who favor the draft are quite likely to favor universal service, but pro-draft respondents are neither more nor less favorable than anti-draft respondents on the other four issues. Similarly, people who favor upgrading the skills of undereducated volunteers are also more likely to approve training for civilian jobs later, and also slightly more likely to welcome more Blacks in the Armed Services; but their attitudes on these issues are unrelated to their opinions about the draft or universal service or women in the military.

The pattern in Table 3.2 has two consequences for our analysis. First, because the answers to our two educational items are related, we can combine them in a single index. Second, to find out who favors and who opposes educational proposals, we have to start from scratch rather than drawing on our analyses of attitudes toward other policies.

In Table 3.3 we have divided our sample into three groups. The first group consists of all those who would reject volunteers who lack the elementary education skills. (About three-quarters of them also reject the idea of training for a civilian job future.) Those who endorse remedial education are divided into two groups according to their response on civilian job training.

-40-

TABLE 3.3

UPGRADE/JOBTRAIN SCALE DISTRIBUTION

| UPGRADE | JOBTRAIN | PERCENT |
|--------------------|---|---------|
| Reject uneducated | | 17.6% |
| Accept and educate | No obligation to train for civilian jobs | 38.0 |
| Accept and educate | Train for civilian jobs | 44.0 |
| | N = 1,393 <u>80</u> DK, NA <u>1,473</u> | 99.6% |

A little less than half the civilian public (44 percent) would accept educationally unqualified volunteers and would also institute civilian job training for everybody in service. A somewhat smaller proportion (38 percent) would accept the unqualified and give them the necessary education, but they reject the idea of training for civilian jobs. Approximately 18 percent would not accept unqualified volunteers at all.

To discover where support and opposition to these proposals lie, we cross-tabulated Age, Sex, Race, Education, Military Experience, and Geographical Region against the UPGRADE/JOBTRAIN index. There were no regional differences, and the slight sex difference can be explained by sex differences in military experience. The other four predictors, however, make a difference, as shown in Table 3.4.

Part "A" of the table reveals a definite age effect. Younger adults (age 18-34) are more favorable to job training (52.6 percent) and less likely to reject the unqualified (only 12 percent). The views of the two older groups are more similar to each other, though there is greater support for civilian job training among those over age 55.

TABLE 3.4

| | AGE | | | | motal | N |
|---|-----------------|---------|-----------|--------------|--------|----------|
| | | REJECT | MILTRAIN | JUBIRAIN | Total | N |
| | 55-up | 19.1% | 38.5 | 42.3 | 99.9% | 418 |
| | 35-54 | 22.8 | 40.3 | 36.9 | 100.0% | 447 |
| | 10-34 motal | 17.6 | 33.5 | J4+0 44 5 | 100.18 | 1 202 |
| | IOCAL | 17.0 | 57,9 | 4445 | 100.08 | 1,352 |
| | EDUCATION | | | | | |
| | | REJECT* | MILTRAIN* | JOBTRAIN* | Total | <u>N</u> |
| | 13-20 years | 22.8% | 39.3 | 37.9 | 100.0% | 544 |
| | 12 years | 17.8 | 39.7 | 42.5 | 100.0% | 461 |
| | 0-11 years | 10.1 | 34.1 | 55.8 | 100.0% | 387 |
| | Total | 17.6 | 38.0 | 44.4 | 100.0% | 1,392 |
| | | | | | | |
| • | RACE | | | | | |
| | | REJECT* | MILTRAIN* | JOBTRAIN* | Total | N |
| | White | 18.6% | 40.2 | 41.2 | 100.0% | 1,236 |
| | Black | 9.6 | 20.4 | 70.1 | 100.1% | 157 |
| | Total | 17.6 | 38.0 | 44.4 | 100.0% | 1,393 |
| | WITT TOLDY DUDD | | | | | |
| • | MILITARY EXPE | REJECT* | MILTRAIN* | JOBTRAIN* | Total | N |
| | Veteran | 25.0% | 46.6 | 28.4 | 100,0% | 232 |
| | Nonveteran | 16.1 | 36.3 | 47.6 | 100.0% | 1,152 |
| | - | 45.4 | 20 0 | 44.4 | 100.0% | 1,384 |

JOBTRAIN = Accept and educate unqualified, and train all personnel for civilian jobs.

While many studies have shown the highly educated to be more "liberal" on social issues, Table 3.4 Part "B" goes in the opposite direction. Among both high school graduates (12 years of education) and college attenders (13-20 years), about 20 percent would reject the educationally unqualified, and about 40 percent support training for civilian jobs. But among those with 0-11 years' schooling, only 10 percent would reject volunteers who have educational deficiencies and a strong majority (56 percent) would offer training for civilian jobs to all members of the Armed Services. Clearly, those who have not completed high school are more enthusiastic about expanded education in the military.

The strongest difference shown in Table 3.4 is for Race (Part "C"). Among Blacks, 70 percent endorse military training for civilian jobs and only 10 percent would reject the educationally unqualified. Among whites, on the other hand, only 41 percent see civilian job training as an obligation of the military and 19 percent would reject volunteers who do not have basic educational skills.

The bottom panel of the table (Part "D") shows large differences between those with and without military experience. Veterans are distinctly less enthusiastic about educational programs, indicating the least support of any group for civilian job training (28 percent) and the highest level for rejection of the educationally unqualified (25 percent). Although veterans are undoubtedly more sophisticated about the Armed Services than are those without direct experience, we should bear in mind that the vast majority of the veteran group were in the "qualified" category when they entered service.

The totality of Table 3.4 suggests a simple and consistent hypothesis: those groups who would be more likely to benefit from military acceptance and civilian job training (young people, the poorly educated, and Blacks) are more

-43-

strongly in favor of these policies. The relative opposition of veterans may reflect their own lack of need for remedial schooling when they entered service, and the absence of any civilian oriented vocational training while they were on duty.

But before accepting this interpretation, we need to apply some controls because our predictors are not unrelated to each other; for example, young people are better educated and less likely to be veterans, the better educated are more likely to be whites and veterans, and so on. The method used to introduce these controls is "direct standardization." Briefly, a computer program adjusts the data so that Age, Race, Education and Military Experience are totally unrelated statistically, while their associations with the UPGRADE/JOBTRAIN index are undisturbed. Figure 2.1 shows the results.

In Figure 3.1, the vertical axis is the percent who favor JOBTRAIN; that is, who endorse upgrading the educationally unqualified and also training enlisted personnel for civilian jobs. For each of the four predictor variables (Race, Age, Military Experience, and Education), there are two columns labeled RAW and STD. The lefthand column shows the raw data presented in Table 3.4 (70 percent of Blacks but only 41 percent of whites favor JOBTRAIN). The next column to the right shows the results after computer adjustment (standardized). The 44 percent in the middle of the columns represents the proportion of the total survey sample who favor JOBTRAIN, and is shown for comparative purposes.

In the Race column, it is evident that after racial differences on the other variables are removed, the 70-41 difference between Black and white shown in the raw data drops to 65-41 in the standardized. That is, 5 points of the raw Black percentage are explained by differences in the age, military experience, and educational characteristics of the Black population. (The figure for whites does not change because they account for 90 percent of the total sample and "standardizing" produces very little change. Assigning the much smaller number of Blacks the same age, schooling, and military experience as the total sample produces a larger change.)

-44-



PERCENT WHO FAVOR "JOBTRAIN" (Raw Figures versus Standardízed)

-45-

FIGURE 3.1

Table 3.5 concisely summarizes the data presented graphically in Figure 3.1. Both before and after standardization, the Black-white difference is the largest, but even after standardization, the other three variables also are shown to have independent effects. Thus, nonveterans are 18 points more supportive of JOBTRAIN than are veterans, even after controls are introduced for age, race and schooling. The younger age group and those with less education also remain more favorable after other variables are standardized.

TABLE 3.5

| | | Point Difference | | | |
|---------------------|----------------------------------|------------------|--------------|--|--|
| Variable | Comparison Groups | Raw | Standardized | | |
| Race . | Black versus White | 29 | 24 | | |
| Military Experience | Nonveteran versus Veteran | 20 | 18 | | |
| Education | 0-11 years versus 12-20 years | 16 | 16 | | |
| Age | 18-34 versus 35-up | 14 | 10 | | |

PERCENTAGE POINT DIFFERENCES BETWEEN GROUPS ON "JOBTRAIN," RAW DATA VERSUS STANDARDIZED

Knowing that each of the variables has an independent effect, we would expect their influence to be cumulative. That is, we would expect high levels of support for the expansion of military education efforts among young, poorly educated, nonveteran Blacks, and very little support among older, better educated, veteran whites. The relatively small number of Blacks in our total sample preclude any detailed examination of this group, but Table 3.6 shows the findings.

Among whites (Table 3.6-A), the cumulative hypothesis works well. In the upper left-hand corner we see that 61.5 percent of less educated, younger, nonveterans support job training, while the lower right-hand figure shows that only 22.2 percent of better educated, older, white veterans support the idea of an expanded educational effort by the military. Among Blacks (Table 3.6-B), education has no effect, while the relatively small differences by age and military experience do not reach statistical significance. In every subgroup of Blacks, strong majorities favor upgrading and civilian job training.

TABLE 3.6

PERCENT SUPPORTING "UPGRADE/JOBTRAIN" BY RACE, AGE, EDUCATION, AND MILITARY EXPERIENCE

| A. WHITES | | Education | | | | | |
|-----------|------------------------|---------------|----------------|----------------|----------------|--|--|
| | | 0-11 | 12- | 20 | | | |
| | Military Experience | Age 18-20 | Age 35-up | Age 18-34 | Age 35-up | | |
| | Nonveterans | 61•5% (78) | 55.1% (196) | 48.3% (350) | 32.5% (394) | | |
| | Veterans | (3) | 31.3% (48) | 22•7% (22) | 22.2% (135) | | |

B. BLACKS

| Variable | Category | Percent | <u>N</u> |
|---------------------|-------------|---------|----------|
| Education | 0-11 years | 70.5% | (61) |
| | 12-20 years | 69.5 | (95) |
| Age | 18-34 | 73.6 | (72) |
| | 35-up | 66.7 | (84) |
| Military Experience | Nonveteran | 71.2 | (132) |
| | Veteran | 62.5 | (24) |

In Summary

Although the educational mission of the Armed Services is not on the front pages of the nation's press nor regularly featured on TV news, almost all American adults have definite opinions, and subgroup differences are strong.

- There is strong support in every subgroup for the proposition that the Armed Services should accept educationally unqualified volunteers and upgrade their basic skills.
- A proposal that the military provide enlisted personnel with job training for postservice civilian occupations splits the adult population about 50-50.

GSS: TRENDS-b

- Blacks, nonveterans, adults who have not completed high school, and persons aged 18-34 are more favorable to job training and upgrading. These differences hold even after controls are applied.
- Civilian job training receives clearcut majority support throughout the Black community, but obtains majorities from whites only among younger or poorly educated nonveterans.
- In short, radical expansion of the military's educational role receives majority support only from those population groups who would most benefit from it--and these are the groups least likely to become audible and influential in a national policy decision.

CHAPTER 4

THE MILITARY INVOLVEMENT OF THE CIVILIAN POPULATION

In addition to its educative role, the military touches the lives of civilians in a number of other concrete ways. Although only a little over 2 million persons out of a 115-million person labor force serve on active duty in the Armed Forces, and 1.5 million in the Guard and Reserve, civilians can be tied to the defense establishment in a variety of ways. These would include, among others:

- Veterans of the Armed Forces
- Recipients of veterans' benefits
- Close kin of service personnel
- . Employees of defense suppliers
- . Employees of the Department of Defense
- . Residents of communities dependent on defense business

Indeed, some commentators have surmised that a pro-military bias will inevitably result from these widespread direct and indirect connections to the military enterprise. According to these critics, interest in industrial profits and civilian jobs will lead the public to favor disproportionate expenditures on military research and production contracts. Such concerns underlay the remarks of President Eisenhower in his 1961 Farewell To The Nation address, when he warned of "the potential for the disastrous use of misplaced power" by "the military industrial complex."

A careful scrutiny of this problem leads far beyond the nose-counting of a sample survey--into considerations of political contributions, Congressional appropriations, the intelligence community, corporate tax policies, foreign policy, veterans' organizations, the media, and so on--but it is not amiss to consider a simple count of how many adult Americans have what kinds of ties to the military. Our aims in this chapter are to assess the kinds and patterns of civilian involvement in the military, and whether involvement is related to the person's opinion on military policy issues.

Involvement with the Military

The 1984 GSS included questions on the following items to measure respondents' identification with or attachment to the military:

Veteran status

- Military service of members of immediate family
- . Pay or benefits from the Veterans' Administration
- . Respondent's employment by a defense supplier
- Respondent's civilian employment by Armed Forces or Department of Defense
- Respondent's judgment of the dependence of his community on defense contracts

Table 4.1 summarizes the results.

TABLE 4.1

PROPORTION OF 1984 SURVEY RESPONDENTS WITH VARIOUS ATTACHMENTS TO THE MILITARY

| Say their metropolitan area or county is very or somewhat dependent on defense business | 46% |
|---|----------|
| Have ever worked for Defense Department or Armed Services as civilians | 6% |
| Are now working on civilian job for Armed Forces or Defense Department | 18 |
| Have ever worked for such a company | 12% |
| Are now working for company where major part of business is selling supplies or services to Armed Forces | 34 |
| Have member of present household currently receiving pay or benefits from military or Veterans' Administration | 10% |
| Have parent or spouse or child or sibling who has served in Armed Forces | 74% |
| Have member of immediate family serving in Armed Forces now | - 14% |
| Have ever been on active duty for military training or service for two consecutive months or more ("Veterans") | 17% |

N = 1,473

The GSS sample design excludes current Armed Service personnel unless they live off base in a U.S. household. Because most service personnel are under age 30, we must keep in mind this lack of representation in the survey when we examine age differences. However, because there are about 40 million people aged 20-29 and only 2 million in service, inclusion of the latter group would not greatly change our findings. The above figures are not additive because there is considerable overlap among them. For example, many veterans are included in the group that considers its community to be dependent on defense orders, and many of those receiving military benefits are themselves veterans. The magnitude of some of the figures is nevertheless striking. That almost half of the civilian population believe their community to be at least somewhat dependent on defense business surely represents a powerful deterrent to proposed actions that would reduce military spending. And the fact that three Americans out of four have at some time had an immediate family member in the Armed Forces must certainly make the military one of the most salient of our public institutions.

To get a more precise estimate of the number of Americans who have a <u>direct economic tie</u> to "the military-industrial" complex, we identified those survey respondents who:

Now work for a company whose main business is defense contracts, or now have a civilian job with the Armed Forces or DOD, or live in a household where someone receives military or VA benefits, or have a member of their immediate family now serving in the military. Table 4.2 shows these data, by sex and by veteran status, and combined with respondents' perceived dependence of their community on defense business.

TABLE 4.2

PATTERNS OF INVOLVEMENT WITH THE MILITARY

| (In | Percentages) | |
|-----|--------------|--|
|-----|--------------|--|

| Ties to Mil | itary [*] | Men | | Women | | | Total Sample | | | |
|--------------------------------|-------------------------|----------|------------------|-------|----------|---------------------------|--------------|----------|------------------|---------------|
| Direct E <u>conomic</u> Tie | Community Dependence | Veterans | Non- veterans | Total | Veterans | Non- v <u>et</u> erans | Total | Veterans | Non- veterans | Total |
| + | + _ | 7.2 | 6.2 | 13.4 | 0.1 | 8.9 | 9.0 | 3.5 | 7.8 | 11.3 |
| + | - | 4.6 | 3.5 | 8.1 | 0.8 | 9.5 | 10.3 | 2.0 | 7.0 | , 9. 0 |
| - | + | 12.7 | 23.4 | 36.1 | 0.3 | 33.2 | 33.5 | 5.5 | 29.1 | 34.6 |
| - | - | 15.3 | 27.2 | 42.5 | 0.1 | 47.1 | 47.2 | 6.5 | 38.8 | 45.3 |
| | Total = | 39.8 | 60.3 | 100.1 | 1.3 | 98.7 | 100.0 | 17.5 | 82.7 | 100.2 |
| | . N = | | | (569) | | | (783) | | | (1,352) |

NOTE:

+ = Direct economic tie

- = Community perceived as very or somewhat dependent

- = No Direct economic tie

= Community perceived as not dependent at all

The top two lines of the table ("Direct Economic" = +) show the distribution of the population with direct economic ties to the military. In the "Total Sample" columns, we find that the top two lines total 20.3 percent, or one-fifth, of the adult civilian population. Overall there are no differences by sex: 21.5 percent of the men and 19.3 percent of the women have direct economic ties. Without regard to sex, veterans (31 percent, not shown) are more likely than nonveterans (18 percent) to have direct economic ties to the military.

The third line of Table 4.2 shows the percent of American civilians who have no personal direct economic ties with the military, but who believe that the economy of their community is at least somewhat dependent on defense business. For the total sample this figure is 34.6 percent. Addition of this sizable segment of the public to the 20.3 percent with direct economic ties to the military indicates that well over half of all Americans (55 percent) perceive some economic involvement with defense, either personally or in the importance of defense contracts to local industry and services.

Looking at these figures in a slightly different way, we can take the 20.3 percent who have direct economic ties to the military and add to them the 12 percent of the population who have no current economic ties to the military but who are veterans of military service (bottom two lines of the table under Total Sample: Veterans). This produces a total of 32.2 percent, or one-third of the civilian population, with a personal tie to the military. Among men, this proportion is half (49.5 percent); among women, it is one-fifth (19.7 percent).

Finally, if we combine all three types of involvement--direct economic ties, perceived dependence of the local economy on defense contracts, and prior personal military service--we find that 61.4 percent of the public have some level of personal or economic attachment to the defense establishment. Only

about a quarter of the men (27.2 percent) and slightly fewer than half of the women (47.1 percent) lack any one of these three ties.

Whichever combination of figures one chooses to concentrate on, it appears that at least one-third and perhaps a majority of U.S. civilian adults have some sort of economic or personal involvement with national defense, to the extent that a sharp change in the level of military expenditures could affect their lives or fortunes.

The Geography of Community Economic Dependency

Our question on the extent to which survey respondents believe their local communities are economically dependent on defense business enables us to examine the distribution of this belief within the four main geographical regions of the U.S. and within communities of various population size. Table 4.3 demonstrates the strong relationship between city size and perceived economic dependence on defense business.

TABLE 4.3

| | Size of | Respondent lives in | | | | | | |
|------|----------------|---------------------|--------------|---------------------|--|--|--|--|
| SMSA | Central City | Central City | Suburb | Unincorporated Area | | | | |
| Yes | Over 250,000 | 64% (251) | 58% (285) | 60% (72) | | | | |
| Yes | 50,000-250,000 | - 45% (147) | 41% (87) | 44% (132) | | | | |
| No | 10,000-49,999 | 39% (97) | NA | NA | | | | |
| No | Under 10,000 | 20% (304) | NA | NA | | | | |

PERCENT WHO BELIEVE THEIR COMMUNITY IS AT LEAST SOMEWHAT DEPENDENT ON DEFENSE BUSINESS, BY SIZE OF PLACE

NOTES:

NA = Not applicable outside SMSAs.

GSS: TRENDS-d

In classifying city size, the U.S. Census generally designates any place of 50,000 or more population as the central city of a Standard Metropolitan Statistical Area (SMSA), which also includes the suburbs and unincorporated areas surrounding the central city. Places of under 50,000 population are classified within nonmetropolitan counties. The four rows of Table 4.3 show the responses to our question within four sizes of place: large SMSAs, where the central city contains more than 250,000 inhabitants; other smaller SMSAs; cities with populations of 10,000 to 49,999 and towns with a population of less than 10,000, or open country.

The column of percentages under "Central City" shows extremely large differences in perception of economic dependency on defense. Almost two-thirds of the people living in the central cities of large SMSAs believe that their area is at least somewhat dependent economically on defense business, while just under half (45 percent) of those in smaller central cities hold that view. Outside the metropolitan areas, there is significantly less feeling of dependency upon defense industry: 39 percent of the people living in nonmetropolitan cities of 10,000 or more, and only 20 percent of those living in smaller towns and open country believe their communities are economically dependent on defense.

Looking across the top two rows of Table 4.3, we find only small and insignificant differences within various parts of the SMSAs. Persons living in the suburbs and unincorporated areas surrounding New York, Los Angeles, Chicago, and other large metropolitan areas generally share the opinions of their neighbors within the central city. This finding at least partially reflects the fact that our survey question deliberately asked people to respond in terms of the perceived dependence of the metropolitan area or nonmetropolitan county in which they reside, rather than the dependence of their own particular town or neighborhood.

The top panel of Figure 4.1 shows the distribution of attitudes on our question within the four main geographical regions of the U.S., and the two lower panels show how this distribution is affected by city size within the regions. In the top panel the stylized map reveals significantly higher levels of perceived dependence on defense business among residents of the West (53 percent) and South (50 percent) and a significantly lower level in the Midwest or North Central division (37 percent), with the Northeast (44 percent) near the national figure of 46 percent.

The middle panel of Figure 4.1 presents population data that illustrate the varying degrees of urbanization within the four regions. Thus, in the West, 64 percent of the population reside in large metropolitan areas and in the Northeast 55 percent live in the large metropolitan areas. In the North Central region, in contrast, only 41 percent are in the largest places, and in the South only 30 percent. These figures are reversed at the smallest level of population size. In the West and Northeast, only 11 percent and 14 percent, respectively, reside in towns of less than 10,000 population or rural areas. In the North Central division and South, the respective figures are 27 and 28 percent.

It is important to take into account the city size differences shown in Table 4.3, when studying the regional variation in perceived dependence upon defense business. The bottom panel of Figure 4.1 shows the percentages for each region after the figures have been adjusted to standardize the distribution of population by city size. Here we see that the South's percentage is now higher than shown in the unadjusted top panel and that the figure for the West is substantially lower. These changes reflect the differences shown in the middle panel of the figure: more people in the West and fewer in the South reside in large cities; thus, city size largely accounts for the regional differences found in the top panel. The North Central region, in contrast, remains significantly low in its perceived dependence upon defense business.

FIGURE 4.1

-57-

REGION, CITY SIZE, AND ECONOMIC DEPENDENCE ON MILITARY

A) Percent Believing Community is "Somewhat or Very Dependent"^a



B) Population by Size of Place within Region^a

| Size I = 250,000 + II = 10,000-249,999 III = Less than 10,000 | WEST I 64%+ II 26 - III <u>11 -</u> 101% | NORTH CENTRAL I 41% II 32 III <u>27 +</u> 100% | NORTHEAST I 55%+ II 31 III <u>14 -</u> 100% | N* = 172 |
|--|--|--|---|----------|
| | | S07 I 30%- II 42 + III <u>28 +</u> 100% | UTH | N 172 |

C) Percent Believing Community is "Somewhat or Very Dependent"---Adjusted Data^a



NOTE: a + or - = significant at .05 level.

Tota1 = (1, 375)

The similarity of opinion in the three non-Southern regions, after adjustment for city size differences, suggests a simple comparison of the South versus all other regions. Table 4.4 presents these data, unadjusted, and provides a convenient summary of the major findings. Among Americans who live in the urban South or in large cities outside the South, 50 percent or more believe their community is at least somewhat dependent on defense business.

TABLE 4.4

REGION, SIZE OF PLACE, AND ECONOMIC DEPENDENCE ON MILITARY

| | Region | | | |
|--------------|--------------|--------------|--|--|
| Size | Other | South | | |
| 250,000+ | 59% (473) | 67% (135) | | |
| 10-249,999 | 38% (272) | 50% (191) | | |
| Under 10,000 | 10% (174) | 33% (135) | | |

(Percent Rating Their Community as "Somewhat or Very Dependent")

The Composition of Military Involvement

In an effort to understand the characteristics of those Americans who indicate special ties to the military, we examined three measures of military involvement--veteran status, direct economic ties to the military, and perceptions of community dependence upon defense business--in terms of a variety of social, demographic, and ideological variables. The relationships are summarized in Table 4.5.
TABLE 4.5

| | Nature of Tie to Military | | |
|-------------------------------|---------------------------|--------------------|-------------------------|
| Background Variable | Veteran | Direct Economic | Community Dependence |
| Age (4 categories) | 307 | 4,271 NS | 9,286 NS |
| Ethnology Index | 4,243 NS | 2,653 NS | 1,231 |
| Socioeconomic Status | 1,154 | 2,425 NS | 6,242 NS |
| Sex | 23 | 3,630 NS | 1,743 NS |
| Political Party | 8,836 NS | 45,869 NS | 18,875 NS |
| Liberal-Conservative Ideology | 2,214 | 1,314 | 14,636 NS |
| Veteran Status | | 315 | 2,280 NS |
| Direct Economic | 31.5 | | 558 |
| Community Dependence | 2,280 NS | 558 | |

ASSOCIATIONS BETWEEN BACKGROUND VARIABLES AND MEASURES OF MILITARY INVOLVEMENT

NOTES:

Numerical entries = N^* , number of cases required for statistical significance NS = Not significant.

Looking down the last column we see that community dependence on military business is essentially unrelated to background characteristics. This is only to be expected, because most communities have a wide range of social and demographic groups. The item is strongly related to direct economic ties to the military, as it should be if it is a valid measure, and is weakly related to ethnology pattern (race, region of residence at age 16, and religion at age 16). The latter relationship mainly reflects the regional concentration of ethnology groups in the U.S., with Blacks and Southern Protestants more frequently reporting that their communities are dependent upon military business. The "Veteran" column in Table 4.5, on the other hand, yields a larger number of significant relationships. Veterans are overwhelmingly male $(N^* = 23)$, definitely older $(N^* = 307)$, somewhat higher in socioeconomic status $(N^* = 1,154)$, and slightly more conservative politically $(N^* = 2,214)$.

Figure 4.2 charts the percentage of males with military service in the current adult civilian population by year of birth, grouped into five-year cohorts. The distribution is almost bell-shaped, reaching a peak of 75 percent in the cohort of males born 1920-1924. These men reached age 18 around 1940. Despite the conflicts in Korea and Vietnam, the curve sweeps steadily down on either side of the high point, except for slight bulges for those reaching 18 in 1918 (World War I) and 1966 (Vietnam). The result is that in cohorts born between 1915 and 1940 (approximately), the majority of men entered military service, in striking contrast with those born before or after those dates. As a consequence, the majority of males now aged 40 to 70 are veterans of military service.

The Socioeconomic Status index comprises three variables: education, occupational prestige, and self-rating of relative family income. We have not analyzed these relationships to veteran status in detail, but Table 4.6 reveals some interesting educational differences.

TABLE 4.6

EDUCATIONAL ATTAINMENT BY AGE AND VETERAN STATUS (GSS MALES 1982-1984)

| ANEL A. | Proportion Not | Graduating from High | School | |
|---------|----------------|-------------------------|-------------------------|------------|
| | Age | Nonveteran | Veteran | Difference |
| | 20-29 | 18 . 1% (426) | 16.1% (62) | - 2.0 |
| | 30-39 | 16 .2% (260) | 10.6% (161) | - 5.6 |
| | 40-59 | 43.6% (211) | 22 .2 % (320) | -21.4 |
| | 60-up | 59.0% (205) | 42.2% (206) | -16.8 |

PANEL B. Proportion of All High School Graduates with Some College

| Age | Nonveteran | Veteran | Difference |
|-------|------------|---------|------------|
| 20-29 | 47.8% | 42.3% | - 5.5 |
| | (349) | (52) | |
| 30-39 | 67.0% | 67.4% | + 0.4 |
| | (218) | (144) | |
| 40-59 | 56.3% | 59.4% | + 3.1 |
| | (119) | (249) | |
| 60-up | 54.8% | 48.7% | - 6.1 |
| - | (84) | (119) | |
| | | | |

Panel A shows that in all age groups, and particularly among the older men, higher percentages of nonveterans failed to graduate from high school. But Panel B shows that among all high school graduates, there are no large or consistent differences in the proportion of veterans and nonveterans who go on to college. The fact that veterans are more likely to have completed high school but are then no more likely to go on to college probably reflects the service rejection rates for the less educated. Among those who have completed high school, military service does not seem to provide a special spur to higher educational attainment.

While veteran status is not related to political party preference, Table 4.5 showed it to be marginally associated with respondents' self-rating of their political views on a 7-point scale ranging from "extremely liberal" to "extremely conservative." As shown in Figure 4.3, consistently, since 1974, a higher proportion of veterans than of nonveterans have described themselves as conservative. In the 1984 survey this difference widened to 13 percentage points, with 47 percent of the veterans but only 34 percent of nonveterans reporting their political views to be conservative rather than middle-of-theroad or liberal.



-63-



FIGURE 4.3

PERCENT "CONSERVATIVE" (GSS Surveys, 1972-1984)





(

On closer analysis, however, it is evident that the greater political conservatism of veterans is not a function of their military service, but derives rather from other characteristics of this group. Veterans, for example, are overwhelmingly male, and men are more likely than women to rate their political views as conservative. As a group, male veterans are also older and better educated than nonveteran males, and older men and high school graduates are more likely to describe themselves as political conservativés. Thus, when we compare men of equivalent age and education, the 13-point difference between veterans and nonveterans shown for 1984 in Figure 4.3 drops to 0.5 percentage points; that is, it disappears. The apparent tendency for veterans to be more conservative is totally explained by their sex, age, and education.

Beyond veteran status and community dependence, our third measure of military involvement is direct ties to the military, either through personal employment in defense work, receipt of veterans' benefits by a member of the household, or having a member of the respondent's immediate family currently in military service. Table 4.5 shows that this variable is essentially unrelated to age, ethnic type, socioeconomic status, sex, or political party, but is significantly associated, as we might expect, with veteran status and with community dependence upon defense business, and also with attitudes on the liberal-conservative scale. The only clue to the nature of this latter relationship that we have found is shown in Table 4.7.

TABLE 4.7

| | | | Direct Ties | to Military | |
|--------|-----|--------|-------------|-------------|------------|
| Sex | | eteran | Yes | No | Difference |
| Male | Yes | 45.7% | 45.5% | + 0.2 | |
| | | | (67) | (156) | |
| Male | NO | 42.0% | 36.3% | + 5.7 | |
| | | | (50) | (272) | |
| Female | No | 43.6% | 30.6% | +13.0 | |
| | | | (143) | (647) | |

PROPORTION "CONSERVATIVE" BY SEX, VETERAN STATUS, AND DIRECT TIES TO MILITARY

Leaving aside the 11 female veterans in our 1984 sample, Table 4.7 shows us again that veterans, as a group, are more "conservative" in their political views than nonveterans. But among male veterans, whether or not they have direct ties to the military makes no difference in their propensity to describe themselves as conservative. Among nonveteran males, the difference is relatively small (5.7 percentage points), but among women, almost all of whom are nonveterans, 43.6 percent of those with direct ties to the military call themselves conservatives, in contrast to only 30.6 percent of those without such ties. Possibly civilian exposure to the military increases conservatism only among those groups (such as perhaps women) with fewer other channels of information about the subject; but this is only conjecture.

Military Ties and Opinions on Defense Policies and Issues

The previous sections of this chapter have shown that substantial portions of American society either have direct economic or personal ties to the military or believe that their community is at least somewhat dependent upon defense business. This segment of the population, which could range from one quarter to one half or more of the total, constitutes potential mass support for a "military-industrial complex." But its significance greatly depends upon the attitudes that these people hold, as a result of or in spite GSS: TRENDS-d

of their ties to the military. Certainly, if exposure to or dependence upon the military led one to be suspicious and hostile toward it, distrustful of its leaders, or pacifist in international matters, civilian ties to the military would hardly threaten civilian control of the military. Table 4.8 summarizes the relationships between involvement with the military and attitudes toward defense policies and issues.

TABLE 4.8

| | Nature of Tie to Military | | | | |
|---------------------------------------|---------------------------|-----------|------------|--|--|
| · · · · · · · · · · · · · · · · · · · | | Direct | Community | | |
| Opinions on: | Veteran | Economic | Dependence | | |
| Nuclear futures | 16,042 NS | 6,004 NS | 10,591 NS | | |
| Land war | 5,777 NS | 1,694 NS | 23,440 NS | | |
| Level of military spending | 1,725 NS | 525 NS | 2,972 NS | | |
| Level of confidence in military | 9,167 NS | 1,583 NS | 1,086 NS | | |
| Quality of military personnel | 766 | 28,907 NS | 41,966 NS | | |
| Value of military service for men | 51 | 434 | 3,858 NS | | |
| Resumption of draft | 117 | 442 | 1,212 | | |
| National service for men | 201 | 744 | 5,461 | | |
| Volunteer army | 244 | 25,852 NS | 7,575 NS | | |

ASSOCIATIONS BETWEEN MILITARY TIES AND OPINIONS ON DEFENSE POLICIES AND ISSUES

NOTES:

Numerical entries = N*, number of cases required for statistical significance. NS = Not significant.

The story in Table 4.8 is clear. Civilian ties to the military, whether because of personal prior military service, direct economic ties, or community dependence on defense business, are essentially unrelated to "big picture" military matters, such as expectations of nuclear or ground war, confidence in military leaders, and attitudes toward military spending. But military ties, especially personal ones, have a distinct effect on opinions about the draft and national service. Veterans and those with direct economic ties to the military are significantly more favorable to a peacetime draft and to national service for men. Table 4.9 shows very clearly how support for a peacetime draft grows with increasing ties to the military.

TABLE 4.9

| Personal | Ties o | f the Military | Perceived Le | vel of Community | Dependence |
|--------------|--------|----------------|--------------|------------------|------------|
| | Dire | ct | | | |
| Veteran | | Economic | High | Low | Total |
| + | + | 50.0% | 46.2% | 48.5% | • |
| | | | (40) | (26) | (66) |
| + | - | 45.7% | 38.4% | 41.7% | |
| | | | (70) | (86) | (156) |
| - | + | 23,5% | 30.0% | 25.9% | |
| | | | (34) | (20) | (54) |
| - | _ | 19,5% | 14.3% | 16.7% | |
| | | | (128) | (154) | (212) |

PROPORTION FAVORING PEACETIME DRAFT FOR MEN BY TIES TO MILITARY (MEN ONLY)

The final column under "Total" shows that almost half (48.5 pecent) of all male veterans who also have direct economic ties with the military (defense job, veterans' benefit, or family member now in Armed Forces) support a peacetime draft. The level of support drops 7 points among veterans without direct ties. Among nonveterans with direct ties, about one-fourth (25.9 percent) favor a peacetime draft, while among nonveterans without direct ties, only 16.7 percent support the draft.

When community dependence on defense business is introduced (middle columns, Table 4.9), we see that 50 percent of those with all three ties to the military--that is, veterans with direct economic ties and high community dependence on defense business--support the draft, compared to 14.3 percent of those who lack any of these ties. Indeed, in 1984, the only nontrivial support of a peacetime draft was provided by those groups with personal ties to the military, especially veterans.

The effect of veteran status on attitudes toward the draft is so strong that it completely explains the large age differences in draft attitudes among men. Table 4.10 summarizes.

TABLE 4.10

SUPPORT FOR PEACETIME DRAFT BY AGE MEN ONLY

| Comparison | Raw Data | Adjusted for Veteran Status |
|-------------------------|----------|---|
| Age 20-29 versus 30-up | -15.73 | - 1.14 |
| Age 30-39 versus Others | + 1.59 | + 3.65 |
| Age 40-59 versus Others | + 8.39 | - 3.54 |
| Age 60-up versus 20-59 | + 6.34 | + 1.87 |
| NOTE: | | وهي هني ويربي هند الناوه مي من الن المعاد الناهم المراجع المعاد |

Cell entry = Percentage difference.

The raw data from the 1984 survey show the youngest adults (aged 20-29) to be heavily opposed to a peacetime draft (only 17.9 percent favor it), while among men 30 and older, 33.6 percent support a draft--a difference of 15.73 percentage points. But this is entirely due to the low percentage of veterans in the youngest group. When the data are adjusted so that every age group has the same proportion of veterans, the difference shrivels to 1.14 percentage points. Such an adjustment of the data also affects the 40-59 age group, which is the most favorable to the draft and also contains the largest proportion of veterans. When controlling for veterans status, we find that the 40-59 age group actually becomes less supportive of the draft than are other ages.

Summary

Although only one American civilian in twenty-five works directly for a defense supplier or for the military, a majority of the population have some kind of personal involvement with national defense. In addition to the 4 percent who are employed by the Department of Defense or a defense supplier, 16 percent of the civilian public report some kind of direct economic dependence; they live in a household where someone receives military or VA benefits, or they have an immediate family member currently serving in the Armed Forces. To this 20 percent who have direct economic ties to the military, we may add another 35 percent of the public who have no direct economic stake in the military but who believe that their local community is very dependent or somewhat dependent upon defense business. To complete the picture, we can also add 6 percent of the civilian population who have no direct or community dependence on defense, but who are veterans of the Armed Forces and who perhaps follow defense policy issues with some attention. The sum of all these groups constitutes a majority of 61 percent of the American public and would thus seem to provide a solid nucleus for a "military-industrial complex" to flourish.

The data have shown that community dependence on defense business is concentrated in the big cities, where almost two-thirds of the public think their area is dependent, and in the South, where the proportion is 50 percent. Perceptions of community dependence are unrelated to respondents' personal characteristics, such as age, sex, socioeconomic status, and political preference.

Veterans have distinct social and personal characteristics. Almost all of them are male, they are concentrated in the ages over 40, and they are better educated in the sense that a significantly larger proportion of them have completed high school. Though they are more likely to rate themselves as politically conservative, the difference is explained by their age, sex, and education.

Although a majority of adult Americans report some kind of personal or community economic dependence upon defense, these involvements seem to have no effects upon attitudes toward the military. Our survey did not cover a wide range of defense and foreign policy issues, but respondents with ties to the military did not differ from those without such ties on subjects like expectations of future armed conflict, confidence in military leaders, or the

level of military spending. The sole exception was in attitudes toward military personnel policies, where veterans in particular are much more likely to support a peacetime draft. Because veterans will probably represent a declining proportion of the population in future years and decades, and because direct or indirect economic ties to the military have not yet demonstrated that they affect opinions on defense issues, we may conclude that the influence of a potential "military-industrial complex" is not likely to have serious impact on policy in the foreseeable future.

-72-

CHAPTER 5

PUBLIC EXPECTATIONS OF MILITARY FUTURES

The previous chapter explored the possibility that expectations of various economic benefits would create a strong pro-military bias in the population. In this chapter we will consider the influence of more elusive expectations--those that involve visualizations of America's future in world affairs. One might reasonably assume that expectations of the military future would influence public attitudes toward military policy. For example, one would expect that those who foresee universal disarmament in the near future would see little reason for a military draft, as would those who see a likely prospect of nuclear obliteration. The 1984 survey included a battery of questions that allow us to determine:

- . What military futures seem most likely to Americans?
- . How do various population subgroups differ in their expectations?
- Are these expectations related to attitudes on military policy?

Expectations

Our questionnaire asked people to rate six military possibilities for the next ten years on a numerical scale ranging from 1 ("won't happen") to 7 ("certain to happen"). The six scenarios were described as follows:

- . "An all-out atomic war" (ATOMIC WAR)
- "A conventional ground war involving thousands of troops" (GROUND WAR)
- "Peace but increasing arms buildup by the U.S. and Russia" (BUILDUP)
- "An agreement with the Russians to reduce atomic arms by both sides" (REDUCE ATOMIC WEAPONS)
- "Elimination of atomic weapons by both U.S. and Russia" (ELIMINATE ATOMIC WEAPONS)

"Repeated guerrilla wars against left-wing rebels" (GUERRILLA WARS)

Figure 5.1 summarizes the distributions, with the items arrayed from left to right in terms of our judgment of their relative "optimism". The top panel shows the means; in the middle panel are the proportions giving answers 5-6-7 (more likely than unlikely), and the bottom panel displays standard deviations (all about the same).

There appears to be consensus that . . .

- Guerrilla wars are to be expected (74 percent rated them 5-6-7; the mean is 5.4).
- Elimination of atomic weapons is very unlikely (only 9 percent rate this 5-6-7; the mean is 2.0).

The other four possibilities all fall within one point of the equiprobable value 4.

- A ground war and an arms buildup: each is seen as having a bit more than a 50-50 chance.
- Atomic war and reduction of atomic weapons: each is seen as having somewhat less than a 50-50 chance.

The overall picture is hardly one of blithe optimism; indeed, it is largely pessimistic. Three unpalatable situations (continued guerrilla wars, increased arms build-up, and large scale ground war) are respectively seen as more likely than not. The elimination of atomic weapons is considered very unlikely. As for all-out atomic war, only 7 percent rated it 7 (certain to happen), but 22 percent rated it 5-7 (more likely than not), 41 percent rated it 4-7 (logically equivalent to 50-50 or greater), and 77 percent chose something other than "won't happen." It is important to emphasize that there is no evidence here of atomic jitters or panic, but in general the public seems to be expecting the military situation to get worse rather than better.

--74--

FIGURE 5.1

Level of Expectation

PUBLIC EXPECTATIONS OF MILITARY POSSIBILITIES



(

.

TRENDS-e

We can gain further insight into these same numbers by looking at the pattern of answers to the four items on nuclear futures. After combining REDUCE ATOMIC WEAPONS and ELIMINATE ATOMIC WEAPONS into a single item (scored + if the respondent answered "likely," 4-5-6-7, on either), we get the typology shown in Table 5.1.

Type I, 20 percent of the total, expect a reduction or elimination of atomic weapons and do not expect atomic war.

Type II, 26 percent of the total, do not expect reduction, elimination, or increase of atomic weapons, nor do they expect atomic war. Presumably, they expect continuation of the status quo.

Type III, 36 percent of the total, expect further arms buildup but do not expect the extremes of reduction, elimination, or atomic war.

Type IV, 18 percent of the total, expect an atomic war within the decade and do not expect either reduction or elimination of atomic weapons.

Table 5.1

ATOMIC FUTURES TYPOLOGY

| Туре | REDUCE or ELIMINATE | ARMS BUILDUP | ATOMIC WAR | Percent | Label |
|---------|------------------------|-----------------|------------|----------|------------|
| I | + | + OR - | - | 19.9% | Reduce |
| II | - | - | - | 26.2% | Status quo |
| III | - | + | - | 35.7% | Buildup |
| IV | - | + or - | . + | 18.2% | Atomic War |
| NOTES : | | <u></u> | | <u> </u> | |
| + - 5-7 | | | | | |

- = 1 - 4

N = 1,318. Excludes 21 respondents + on REDUCE or ELIMINATE, and + on ATOMIC WAR, and 134 Don't Know or No Answer on any of the items.

To provide a more complete picture, Table 5.2 cross-tabulates this typology against expectations of GROUND WAR. The table demonstrates that

Americans' expectations of the military future are all over the map, with no group accounting for more than 18 percent of the total. But putting the numbers together in various ways again suggests a rather pessimistic view:

55 percent think a ground war or atomic war is likely

73 percent think a ground war or atomic war or atomic arms buildup are likely

88 percent do not expect both a reduction of atomic weapons and avoiding of ground war

TABLE 5.2

EXPECTATIONS OF GROUND WAR, BY ATOMIC FUTURES (Percentage)

| Possibility of | | Expectation of Future | | | | |
|----------------------------------|-------------|-----------------------|--------------|-------------|--------------|--|
| Ground War | REDUCE | STATUS QUO | BUILDUP | ATOMIC WAR | Total | |
| Not likely (1-4) Likely (5-7) | 12.1 7.6 | 15.0 11.1 | 18.2 17.6 | 6.5 11.7 | 51.9 48.1 | |
| Total | 19.7 | 26.1 | 35.8 | 18.2 | 100.0 | |

Who Expects What?

To see how the major social groupings of the population sort out on these issues, we tabulated expectations of GROUND WAR and the ATOMIC FUTURES typology against the following variables:

Age, in four groups

Ethnology in eight groups combining Race, Region, Religion

Socioeconomic Status, an index combining Education, Occupational Prestige, and self-rating of family income relative to average

Sex

The results are summarized in Table 5.3, where the N^* statistic is used to summarize the significance of a large number of relationships. N^* is an adjusted value of Chi Square which indicates the number of cases necessary to make the association statistically significant after allowing for a design effect of 1.5. As a rule of thumb, values under 1,000 should be taken . seriously, and values under 500 represent quite strong relationships.

TABLE 5.3

| | Exp | ectation of |
|---------------|------------|----------------|
| Predictor | GROUND WAR | ATOMIC FUTURES |
| Age | 510 | 980 |
| Sex | 840 | 2,096 NS |
| Ethnology | 3,570 NS | 1,270 NS |
| Socioeconomic | 2,222 NS | 530 |

CORRELATES OF MILITARY EXPECTATIONS

NOTES:

Numerical entries = N^* , number of cases required for statistical significance. NS = Chi Square is not statistically significant at .05 level.

For GROUND WAR, the results are simple: Age and Sex make a difference, Ethnology and SES do not. Younger adult are distinctly less optimistic about the chances of avoiding a conventional ground war in the next decade. As shown in Figure 5.2, below age 40, between 50 to 60 percent of Americans rate a land war as more likely than not (ratings 5-7). Above age 40, the values fluctuate around 40 percent. For the bulk of our analyses of these data, the most salient characteristics of young people are their higher levels of education and their lower probability of being veterans; but since neither SES (N^{*} = 2,222) nor Veteran Status (N^{*} = 1,763) is significantly related to expectations of GROUND WAR, neither is a likely explainer.

At each age level, men are less optimistic than women about the chances of avoiding GROUND WAR, as illustrated in Figure 5.3. Under age 40, 60 percent of the men and 54 percent of the women think conventional land war is likely in the next decade. Over age 40, slightly fewer than half the men and only 38 percent of the women believe it to be likely. Various possible explanations of these age and sex differences suggest themselves, but the limitations of our data preclude any further investigation.



FIGURE 5.2

PERCENT SAYING GROUND WAR IS LIKELY, BY AGE (Scale Choices 5-6-7)



Turning to ATOMIC FUTURES, the data presented in Table 5.3 reveal that the main correlates are Age and Socioeconomic Status. As with GROUND WAR, younger adults are generally more pessimistic, whereas High SES adults seem more likely to expect atomic BUILDUP. Because young people are better educated but not higher on occupation and income, and because the three components of SES sometimes work in separate directions, we have examined the independent contributions of (1) Age, (2) Educational Attainment (0-11, 12, 13+ years), and (3) an SES index (SES2) that scores only Occupational Prestige and Rating of Family Income. The data summarized in Figure 5.4 have been standardized, so that Age, Education, and SES2 are unrelated. This is logically identical to finding the partial effect of each, with the others controlled. The figure shows the results. Each page treats a separate variable, the first page showing the effect of Age on ATOMIC FUTURES.

The vertical axis is the difference for that category versus all the others. Thus, Figure 5.4a shows how young adults (those aged 20-29) compare with the rest of us in terms of the four atomic futures. The value -4.2 at the left of that chart tells us that young adults are 4.2 percentage points lower than the rest of the population in expecting reduction of atomic arms; the 11.9 at the right says they are 11.9 percentage points higher in expecting ATOMIC WAR. The dots represent the values after adjustment--that is, with the other variables controlled. A box around the dot means the difference is statistically significant at the .05 level.

-79-



(

FIGURE 5.3

PERCENT SAYING GROUND WAR IS LIKELY, BY AGE AND SEX (Scale Choices 5-6-7)



AGE





CORRELATE OF ATOMIC FUTURES TYPOLOGY--AGE



0

-10

-81-













CORRELATE OF ATOMIC FUTURES TYPOLOGY--SES







Looking at the findings on Age, we observe that:

Young adults, those 20-29, are significantly more pessimistic about ATOMIC WAR--controlling for their Education and SES2.

Adults 30-39 do not differ significantly from the general population, but the nonsignificant trend is in a pessimistic direction.

Middle-aged adults (40-59) are relatively optimistic. They are 7 percentage points higher in expecting REDUCTION and 7 points lower in expecting ATOMIC WAR (both significant).

The older population (aged 60-up) is significantly less likely to foresee ATOMIC WAR, but not otherwise much different from the general population.

Notice that the significant differences are at the extreme outcomes. The age groups don't differ much on STATUS QUO or BUILDUP. The big difference is that young adults are more likely to expect ATOMIC WAR than REDUCTION, while the opposite holds among the older age groups. The difference is easily seen in the raw data shown in Table 5.4.

TABLE 5.4

| | ارد الشريب بين الشريب المراجع | فالهيد فالمتحرف التكريب والمتحر والمتح | | | |
|-------|-------------------------------|--|------------|-------|----------|
| | Expect | | | | |
| | | STATUS QUO | | | |
| Age | REDUCE | OR BUILDUP | ATOMIC WAR | Total | <u>N</u> |
| 20-29 | 17% | 58 | 25 | 100% | 303 |
| 30-39 | 15% | 67 | 18 | 100% | 298 |
| 40-59 | 23% | 62 | 14 | 100% | 355 |
| 60-up | 21% | 66 | 13 | 100% | 269 |

ATOMIC FUTURES BY AGE

The pattern for Educational Attainment (Figure 5.4b) is a bit different. Controlling for Age and SES, schooling's impact is centered on the expectation of BUILDUP. The higher the educational level, the more likely one

{

is to expect "Peace but increasing arms buildup by the U.S. and Russia," and the less likely to expect any of the other possibilities. Table 5.5 clearly shows the relationship in the raw data.

TABLE 5.5

| | BY YEARS OF EDUCATION | |
|-----------|-----------------------|-----|
| | Expect | |
| Years of | | |
| Education | BUILDUP | N |
| 0-8 | 19% | 123 |
| 9-11 | 28 | 215 |
| 12 | 33 | 449 |
| 13-15 | 42 | 284 |
| 16 | 49 | 136 |
| 17-up | 46 | 110 |

PERCENT EXPECTING ATOMIC ARMS BUILDUP BY YEARS OF EDUCATION

Again, our survey data do not permit detailed investigation of the causes of this relationship.

Figure 5.4c shows the effect of SES2 (Occupation and Income, net of Age and Education). The differences here combine the two patterns we have seen above: the higher the SES2 level, the greater the expectation of BUILDUP and the lower the expectation of ATOMIC WAR. The finding is rather interesting sociologically, as occupation and income seldom have a strong impact on opinions and attitudes once education is controlled.

The findings may be summarized as follows:

REDUCE: Middle-aged adults (40-59) are the only social grouping that stands out. Net of education and SES2, they are more optimistic about reducing atomic weaponry.

BUILDUP: The higher the education and the higher the occupation and income (SES2), the more likely an individual is to adopt an attitude of "grim realism"--increasing arms buildup but no atomic war.

ATOMIC WAR: Young adults (aged 20-29) and lower SES2 respondents are significantly more pessimistic about avoiding nuclear war. In neither case can the differences be explained by educational attainment.

Expectations and Other Attitudes

As Table 5.6 demonstrates, the story here is a simple one. Public expectations of war and peace are almost totally unrelated to attitudes toward the other military issues included in our survey.

TABLE 5.6

ASSOCIATIONS BETWEEN EXPECTATIONS OF WAR AND PEACE AND ATTITUDES TO OTHER MILITARY ISSUES

| | Expectations of: | |
|---|------------------|----------------|
| Other Military Issues | GROUND WAR | ATOMIC FUTURES |
| Level of military spending | 1,388 NS | 1,146 NS |
| Level of confidence in military leaders | 9,708 NS | 1,090 NS |
| Quality of military personnel | 15,863 NS | 11,059 NS |
| Involvement of U.S. in world affairs | 1,700 NS | 1,031 |
| Value of military service to men | 99,999 NS | 5,838 NS |
| Resumption of draft | 5,764 NS | 21,000 NS |
| National Service for men | 10,186 NS | 3,024 NS |
| Volunteer army | 14,611 NS | 3,688 NS |

NOTES:

Numerical entries = N*, number of cases required for statistical significance.

NS = Not significant.

Of the sixteen associations, only one is statistically significant at the .05 level. Our measure of Isolationism does have a small significant association with ATOMIC FUTURES. Predictably, those who say "The U.S. should stay out of world affairs" are a few points higher in expecting ATOMIC WAR, and those who say "The U.S. should take an active part in world affairs" are a few points higher on BUILDUP.

It is not that Americans lack opinions on future military possibilities or on domestic military issues. Our survey data show that they have definite opinions in both areas, but the two do not seem to be related psychologically.

Summary

American adults in midwinter 1984 did not seem to have atomic jitters. Only 22 percent felt an atomic war is more likely than not in the next ten years. But they are hardly optimistic: half expect a large-scale ground war, and only 20 percent expect a reduction or elimination of nuclear weapons. The modal expectation is what might be called "grim realism"-anticipation of a nuclear arms race but not atomic war.

In terms of social characteristics, young adults, especially those aged 20-29, are relatively pessimistic about the chances of avoiding future ground wars and even atomic war. Women are relatively pessimistic about ground war, but not nuclear war. The more highly educated are more likely to foresee an arms buildup but not an atomic war. The low occupational and income groups are relatively pessimistic about atomic war.

Anticipation of future land wars or of various nuclear futures are almost totally unrelated to attitudes toward the military in general or military manpower issues in particular.

-87-

REFERENCES

- Cohen, J. 1977. <u>Statistical Power Analysis for the Social Sciences</u>. Revised Edition. New York: Academic Press.
- Davis, J.A., Lauby, J., Sheatsley, P.B. 1983. <u>Americans View the Military:</u> <u>Public Opinion in 1982</u>. NORC Report No. 131. Chicago: National Opinion Research Center.
- Davis, J.A. and SMith, T.W. <u>General Social Surveys</u>, 1972-1985. Chicago: NORC, producer, 1985; Storrs, CT: Roper Public Opinion Research Center, University of Connecticut, distributor.
- Smith, T.W. 1980. <u>A Compendium of Trends on General Social Survey</u> Questions. NORC Report No. 129. Chicago: National Opinion Research Center.
- Stouffer, S.A. et al. 1949. <u>Studies in Social Psychology in World War II</u>. Princeton, N.J.: Princeton University Press.

APPENDIX A

,

 (\dots)

:

(

MILITARY QUESTIONS ON THE GSS

. بر____ (Ċ ļ

•

(

ſ



NORC

UNIVERSITY OF CHICAGO

5183 FEBRUARY 1984 BEGIN DECK 23



01-06/

RANDOM PROBE QUESTION





TO BE USED ONLY WITH SCIENTIFICALLY SELECTED RESPONDENT

CONFIDENTIAL

(MAS 5153)

ļ

.

The first of these questions is . . .

- A. How would you feel about a program that required all young men to give one year of service to the nation--either in the military or in nonmilitary work such as in hospitals or with elderly people? Would you strongly favor it, probably favor it, probably oppose it, or strongly oppose it?
 - Strongly favor.....1* 10/ Probably favor.....2* Probably oppose.....3 Strongly oppose.....4 MESERVE DON'T KNOW......8
 - B. And how would you feel about such a program for all young women? Would you strongly favor it, probably favor it, probably oppose it, or strongly oppose it?
 - Strongly favor.....1* 11/ Probably favor.....2* Probably oppose.....3 Strongly oppose.....4 FESERVE DON'T KNOW......8
 - C. INTERVIEWER CHECK: IN Q. 1 DID RESPONDENT STRONGLY FAVOR (CODE 1) OR PROBABLY FAVOR (CODE 2) SERVICE FOR EITHER MEN OR WOMEN?

YES (GO TO Q.2).....1 12/ NO (SKIP TO Q.3).....2

2. And suppose that the costs of such a program made it necessary to increase your taxes by a small amount--for example, 5 percent. Would you strongly favor it, probably favor it, probably oppose it, or strongly oppose it?

Strongly favor.....113/Probably favor.....22Probably oppose.....33Strongly oppose.....4TAXSERVEDON'T KNOW.....8

3. As you know, this country stopped the military draft in 1972. Since that time we have relied on volunteers. Now I'd like to ask you a few questions about our armed forces.

How would you rate the <u>quality</u> of the men and women now serving in the armed forces--Would you say the quality of personnel is excellent, good, not so good, or poor? (Just your own opinion based on what you've heard or read.)

| Excellent1 | 14/ |
|--------------|---------|
| Good2 | |
| Not so good3 | |
| Poor4 | MILQUAL |
| DON'T KNOW 8 | |

4. A. At the present time, about 9 percent of the armed forces are women. All things considered, do you think there are too many women in the armed forces, about the right number, or should there be more women in the armed forces?
Too many women armed forces?
15/

| | 1.57 |
|---------------------|---------|
| About right number2 | |
| Should be more | FENUMOK |
| DON'T KNOW | |

B. At the present time, about 4 percent of the armed forces are Hispanics. All things considered, do you think there are too many Hispanics in the armed forces, about the right number, or should there be more Hispanics in the armed forces?

| Too many Hispanics | 16/ |
|---------------------|---------|
| About right number2 | |
| Should be more | HINUMOK |
| DON'T KNOW | |

C. At the present time, about 22 percent of the armed forces are Black. All things considered, do you think there are too many Blacks in the armed forces, about the right number, or should there be more Blacks in the armed forces?

| Too many Blacks (ASK 1)1 | 17/ |
|--------------------------|---------|
| About right number | |
| Should be more (ASK 1) | BLNUMOK |
| DON'T KNOW | |

1) IF TOO MANY BLACKS OR SHOULD BE MORE: Why do you feel there (are too many/should be more) Blacks in the armed forces? RECORD VERBATIM

> 18-19/ 20-21/ 22-23/

| Very well | 24, |
|--------------|----------|
| Fairly well2 | |
| Not well | MILVOLOK |
| Don't know8 | |
Thinking about opportunities and equal treatment for minority groups, б. Α. like Blacks and Hispanics. Would you say that their treatment and opportunities are better in the military, better in civilian employment, or that there isn't any difference these days?

| Better in the military1 | 25/ |
|--------------------------------|----------|
| Better in civilian employment2 | |
| No difference3 | MINMILOP |
| DON'T KNOW | |

B. And what about women? Would you say that their treatment and opportunities are better in the military, better in civilian employment, or that there isn't any difference these days?

| Better in the military1 | 26/ |
|--------------------------------|---------|
| Better in civilian employment2 | |
| No difference3 | FEMILOP |
| DON'T KNOW8 | |

7. Do you think we should return to a military draft at this time, or should we continue to rely on volunteers?

| Return to draft (ASK A)1 | 27/ |
|-----------------------------|-------|
| Rely on volunteers (ASK B)2 | |
| DON'T KNOW (ASK B)8 | DRAFT |

A. IF RETURN TO DRAFT, ASK:

If we should return to a military draft at this time, should young women be drafted as well as young men, or not?

| Should1 | 28/ |
|-------------|---------|
| Should not2 | |
| DON'T KNOW | DRAFTFE |

GO TO Q. 8

B. IF RELY ON VOLUNTEERS OR DON'T KNOW, ASK: If there were a national emergency, do you think we should return to a military draft or should we continue to rely on volunteers?

| Return to draft (ASK C)1 | 29/ |
|--------------------------|-----------|
| Volunteers (GO TO Q. 8)2 | 2 |
| DON'T KNOW (GO TO Q. 8)8 | B DRAFTEM |

C. IF DRAFT ON "B", ASK:

If we should return to a military draft in a national emergency, should young women be drafted as well as young men, or not?

| Should1 | 30/ |
|-------------|----------|
| Should not2 | |
| DON'T KNOW | DRAFTFEM |

8. Even though they are no longer drafted for military service, young men are still required by law to register for the draft when they become 18 years old. If a young man refuses to register for the draft, do you think he should be punished in any way?

| Yes (ASK A)1 | 31/ |
|------------------|----------|
| No (GO TO Q. 9)2 | |
| DON'T KNOW | COPUNISH |

IF YES

A. If a young man refuses to register for the draft, would you approve or disapprove of sending him to jail?

| Approve1 | 32/ |
|-------------|--------|
| Disapprove2 | |
| DON'T KNOW8 | COJAIL |

9. A. For most young men, do you think military service is definitely a good experience, probably a good experience, probably not a good experience, or definitely not a good experience for them?

| Definitely good1 | 33/ |
|-----------------------|---------|
| Probably good2 | |
| Probably not good3 | |
| Definitely not good 4 | MILOKME |
| DON'T KNOW | |

B. How about for most young women, do you think military service is definitely a good experience, probably a good experience, probably not a good experience, or definitely not a good experience for them?

| Definitely good1 | 34/ |
|----------------------|---------|
| Probably good2 | |
| Probably not good3 | |
| Definitely not good4 | MILOKFE |
| DON'T KNOW | - |

10. Many people who want to volunteer for service in the armed forces do not have the necessary basic skills like reading, writing and arithmetic. Do you think the armed forces should refuse to accept such volunteers, or should they accept them and give them the necessary education?

| Refuse to accept them1 | 35/ |
|--------------------------|---------|
| Accept and educate them2 | |
| DON'T KNOW8 | UPGRADE |

11. Most people in the Armed Forces are taught skills they can use in civilian jobs later. But some don't get such training. They are taught only combat skills. Do you think the Armed Forces have an obligation to train everybody in service for civilian jobs later, or is that not a responsibility of the Armed Forces.

| Yes, an | obligation1 | 36/ |
|---------|----------------|----------|
| No, not | an obligation2 | |
| DON'T K | NOW | JOBTRAIN |

12. Do you think it would be best for the future of this country if we take an active part in world affairs, or if we stay out of world affairs?

| Active partl | 37/ |
|--------------|--------|
| Stay out2 | |
| DON'T KNOW8 | USINTL |

13. I'm going to read you some possible military situations the U.S. might face in the next ten years. (HAND CARD A) Some people feel these situations are certain to happen (think of these as point 7 on the scale), others think these situations won't happen at all (think of these as point 1 on the scale). And of course some people have opinions somewhere in between. For each of these possible military situations, please give me your best guess as to how likely it is to happen.

For example, an all-out atomic war. Where would you put the likelihood of an all-out atomic war during the next ten years? (Would you say 7-it is certain to happen, 1-it won't happen at all, or something in between?) (CIRCLE ONE CODE FOR "A" AND REPEAT FOR B-F)

| HAND CARD A | | Won' Happ | t en | | | | Cert Ha | ain to .ppen | DON ' I KNOW | |
|-------------------|---|------------------|---------|-----|----|----|------------|---------------------|-----------------|--------------------------|
| Α. | An all-out atomic war? | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 98 NI | 38 -39/ IKEWAR |
| B. | A conventional ground war involving thousands of troops? | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 98 | 40-41/ |
| C. | Peace but increasing arms build up by the | | | | | | | | LA | NDWAR |
| | U.S. and Russia? | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 98 МС | 42–43/ RENUKE |
| D. | An agreement with the Russians to reduce atomic arms by both sides? | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 98 | 44-451 |
| म | Flimination of atomic | 01 | 02 | 0.5 | 04 | 05 | 00 | 0, | LE | SSNUKE |
| D + | weapons by both U.S. and Russia? | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 98 NC | 46-47/ NUKE |
| F. | Repeated guerilla wars against left wing rebels? | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 98 GU | 48-49/ IERILLA |

-6-

14. Have you ever been on active duty for military training or service for two consecutive months or more? Yes (ASK A & B).....1 50/ No (GO TO Q. 15).....2 VETYEARS IF YES What was your total time on active duty? Α. Less that 2 years.....1 51/ 2-4 years.....2 More than 4 years.....3 VETKIND B. In what branch of the service was that? Air Force Guard.....01 52-53/ Air Force (including reserve)......02 54-55/ 56-57/ Army (including reserve)......04 58-59/ National Guard.....05 60-61/ U.S. Marine Corps (including reserve)..06 62-63/ Coast Guard (including reserve).....07 64-65/ 15. Have any members of your immediate family--that is, your spouse, parents, children, brothers or sisters -- ever served in the armed forces? Yes (ASK A)....1 66/ VETFAM IF YES A. Are any other members of your immediate family serving in the Armed Forces now? Yes.....1 67/ VETFAMNW Are you or any members of your present household currently receiving any pay 16. or benefits from either the military or the Veterans Administration? Yes.....1 68/ VETAID Have you ever worked for a company where a major part of their business was 17. selling supplies or services to the armed forces? Yes (ASK A)....1 69/ DEFWRKEV IF YES: A. Do you work for such a company now? Yes.....1 70/

DEFWRKNW

18. Have you ever had a civilian job with the armed forces or the Defense Department?

| | | | | Yes | (ASK | A) | | | •1 | 71/ |
|------|------------------------------|---------|---------|-------|-------|--------|---------|---------|-----|----------|
| | | | | No | | | • • • • | • • • • | .2 | MILWRKEV |
| IF Y | (ES: | | | | | | | | | |
| Α. | Do you have a Department? | ı job n | ow with | the a | armed | forces | or | with | the | Defense |
| | | | | Yes. | | | •••• | • • • • | .1 | 72/ |

19. Would you say the economy of (NAME METROPOLITAN AREA OR COUNTY) is very dependent on defense business, somewhat dependent, or not dependent at all on defense business?

| Very dependent1 | 73/ |
|-----------------------|----------|
| Somewhat dependent2 | |
| Not dependent at all3 | |
| DON'T KNOW | RESDEFWK |

ΑМ

PM

19/

17-18/

20. And one last question. We all know that American citizens have certain rights. For example, they have the right to free public education and to police protection, the right to attend religious services of their choice, and the right to elect public officials.

I'd like to ask now about certain <u>obligations</u> that some people feel American citizens owe their country. I just want your own opinion on these--whether you feel it is a very important obligation, a <u>somewhat</u> important obligation, or <u>not</u> an obligation that a citizen owes to the country. (READ EACH STATEMENT AND CIRCLE ONE CODE FOR EACH.)

| | | (REPEAT ANSWER CATEGORIES AS NECESSARY) | Very Important | Somewhat Important | Not an Obli- gation | don ' t Know | |
|---------|----|--|-------------------|-----------------------|---------------------------|-----------------|-------|
| OBVOTE | А. | First, to vote in elections. | 1 | 2 | 3 | 8 | 07/ |
| OBVOL | в. | How about volunteering some time to community services? | 1 | 2 | 3 | 8 | 08/ |
| OBJURY | с. | How about serving on a jury if called? | 1 | 2 | 3 | 3 | 09/ |
| OB911 | D. | Reporting a crime that he or she may have witnessed | 1 | 2 | 3 | 8 | 10/ |
| OBENG | E. | How about being able to speak and understand English? | 1 | 2 | 3 | 8 | 11/ |
| OBKNOW | F. | Keeping fully informed about news and public issues? | 1 | 2 | 3 | 8 | - 12/ |
| OBMEPAX | G. | How about, for young men, serving in the military during peacetime? | 1 | 2 | 3 | 8 | 13/ |
| OBMEWAR | н. | For young men, serving in the military when the country is at war? | 1 | 2 | 3 | 8 | 14/ |
| OBFEPAX | I. | For young women, serving in the military during peacetime? | 1 | 2 | 3 | 8 | 15/ |
| OBFEWAR | J. | For young women, serving in the military when the country is at war? | 1 | 2 | 3 | 8 | 16/ |
| | | | | TIME Inte Ende | RVIEW | | |

APPENDIX B

Ć

CODEBOOK FOR ITEMS IN THE MILITARY SUPPLEMENT TO THE GSS .

CODEBOOK FOR ITEMS IN THE MILITARY ATTITUDES SUPPLEMENTS TO THE GENERAL SOCIAL SURVEY, 1982-1984

The following tables show the raw frequency data for each "punch" for each of the items included in the 1982 and 1984 Military Attitudes Supplements.

Some of these items were also asked in 1983 as part of the regular GSS questionnaire.

The first item below ("page 2" at right) is VETYEARS: Number of Years in Armed Forces. This item was asked in all three years. The first column shows the 1982 data, the middle column 1983, and the third column 1984. Outside the boxes, under "Row Total," are the combined figures for all three years.

For each response category, the number answering is shown (N), and below that the percentage who gave that response. Note that NA (No Answer), DK (Don't Know) and NAP (Not Applicable) figures are never included in the percentage base.

| IO SEP 84 MILITAR | N ATTITUDE | LS SURVEY | | | · | AGE | 2 |
|----------------------|------------------|-------------------------|----------------|--------------|--|-----|---|
| FILE: COMBINED | 1982-03-64 | 6 GS8-MA8 | aventile FI | LLE C | | | |
| VETYEARS YEARS | IN ARMED | FORCES | - сяс | | A B U L A T I O N OF BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE I OF 1 | | |
| COUNT | YEAR | | | . | | | |
| COL PCT | 821 | 631 | . 841 | TOTAL | · · · | | |
| NONE | 1 1246 1 82.5 | 1301 81.5 | 1208 1 83,4 | 3751 62.6 | | | |
| LEEE THAN 2 YRE | 1 52 1 3.5 | 1 50 • 3. 0 | 50 3.5 | 160 3.5 | | | |
| 2 TO 4 YEARS | 160 | i 1 81 [11.3 | 130 9,4 | 47 | | | |
| 1 More than 4 yrs | 1 46 1 3.0 | 1 56 1 3.8 | 54 3,7 | 155 3,4 | | | |
| 9 AK | 5 M | 1 3 M | 2814 | _ 36M | 4 | | |
| COLUMN Total | 1501 | 1594 | 1446 31.8 | 4642 | | | |

NUMBER OF MISSING DESERVATIONS = 38

| 10 SEP 84 11:19:56 | WILITARY ATTITUDES SURVEY Codesook | |
|-----------------------|---|--|
| FILE | CONSINED 1982-63-64 CSS-MAS SYSTEM FILE | |

.

VETRING BRANCH OF SERVICE CAOSSTABULATION OF VEAR COSTAL SEPONDENT PAGE 1 OF 1

.

| | | YEAR | | | |
|----------------------|--------------|---------------|-----------------|----------------|--------------|
| c | IOL PCT (| 521 | 43 t | 841 | TOTAL |
| VETKIND - Several | 0 1 | .4 [| 1 6.1 | | |
| AIR FORCE | GUARD | | .1 | | .; |
| | 2 | 37 | 51 1 17.3 1 | 40 1 18.5 1 | 128 16.1 |
| HAVY | 3 | 44 17,1 | 70 I 23.7 I | 48 | 163 20.4 |
| AMON | 4 | 144 57,4 | 137 [46.4] | 118 48.8 | 403 50,7 |
| | | 3.1 | 1.7 | 2.1 | 2.3 |
| MARINES | e j | 16 6.2 | 23 7.4 | 25 10,3 | - 4 4 |
| COART QUAR | e ' i | 1.3 | L.7 | 1 | 10 |
| PUBLIC HEA | แกะ ไ | 1 1 1 4 | | | .1 |
| NAP | - i i | 12456 | 1301M [| 12051 | 3791 |
| NA. | s | 34 [| 1 | 2014 | .0 |
| | COLUMN TOTAL | 258 32.5 | 235 37.1 | 242 30.4 | 799 100.0 |
| NUMBER OF N | SEING OF | | 4 - 3783 | | |

| 10 SEP 84 | HILITAR Coderoc | N | LS SURVEY | | | | | | | | | | | |
|-----------|--------------------|---------------------|--------------|---------------|----------------------|------|---------|----------|--------|----------|---|----------|------|-------|
| ATUE: | COMPENSE | 1962-63-6 | 4 G33-MAR | SYSTEM #1 | L.E. | | | | | | | | | |
| USINTL | TAKE | ACTIVE PA | RT IN YORL | | 5 5 T J | YEAR | о н | CSS YEAR | FOR TH | ОЕНТ | · | PAGE | 1 OF | 1 |
| - | COUNT COL PCT | YEAR 1 1 1 | I adı | | R OW TOTAL | | | | | | | | | |
| ACTIVE P | ART | (920 44.2 | 1 1034 | 941 I 69.2 | 2500 67.1 | | | | | | | | | |
| STAY OUT | 2 | 1 512 1 35.4 | 446 | 419 30,8 | 1415 | | | | | | | | | |
| 04 | • | 6396 | ((8) | 184 | 223M . 0 | | | | | | | | | |
| NA | • | 54 | (710) | 244 | . 3 6% .0 | | | | | | | | | |
| | COLLAIN TOTAL | 1432 | 1538 | 1361 | 4319 | | | | | | | | | |

NUMBER OF MESSING OBSERVATIONS = 250

- ĭ -

10 SEP 84 MILITARY ATTITUDES SURVEY 11:19:56 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

FESERVE MANDATORY UNIVERSAL SERVICE FOR FEMALES? BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

| | | YEAR | | | |
|-----------|------------------|-------------------|-------|-----------------|---------------|
| | COUNT COL PCT | | - | | ROW |
| | | i 821 | 831 | 841 | TOTAL |
| FESERVE | 1 | 1 400 1 | | 336 1 | 738 |
| STRONGLY | FAVOR | 1 27.6 | | 23.7 1 | 25.7 |
| PROBABLY | FAVOR | i 512 1 35.3 | | 554 J 38.9 J | 1066 37.1 |
| PROBABLY | OPPOSE | 1 320 1 1 22,1 | | 316 I 22.2 I | 636 22.1 |
| STRONGLY | OPPOSE | I 217 I 16.0 I | | 217 1 15.2 1 | 434 15,1 |
| NAP | 0 | 1 | 1599M | | 1599M . O |
| DK | 8 | 1 39M | | 26M 1 | 67M .0 |
| NA | 9 | 1 18M I | | 20M I | 38M .0 |
| | COLUMN TOTAL | 1449 50.4 | .8 | 1425 49.6 | 2874 100.0 |

NUMBER OF MISSING OBSERVATIONS = 1704

.

10 SEP 84 MILITARY ATTITUDES SURVEY 11:19:56 CODEBOOK FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE MESERVE MANDATORY UNIVERSAL SERVICE FOR MALES? BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

| | | YEAR | | | |
|-----------|------------------|--------------|-----------|--------------|---------------|
| | COUNT COL PCT | | | | ROW |
| VEREDUC | | i 821 | 83 | 84 | |
| STRONGLY | FAVOR | 557 38,3 | | 497 35.0 | 1054 36.7 |
| PROBABLY | 2 FAVOR | 528 36.3 | | 546 38.4 | 1074 37,4 |
| PROBABLY | 3 OPPOSE | 228 15.7 | | 244 17.2 | 472 16.4 |
| STRONGLY | OPPOSE | 141 9,7 | | 134 9.4 | 275 9.6 |
| NAP | 0 | | 1599% | | (599M ,0 |
| DK | 6 | 37M | | 324 | 69M 0. |
| NA | 9 | 16M | | 20M | 35H |
| | COLUMN TOTAL | 1454 50.6 | .8 | 1421 49.4 | 2875 100.0 |
| NUMBER OF | MISSING OF | SERVATIO | IS = 170; | 3 | |

PAGE 6

**

| 10 SEP 64 | MILITARY CODEBOOX | ATTITUDES | SURVEY | |
|-----------|----------------------|-----------|--------|--|
| | | | | |

FILE: COMBINED 1982-83-84 CSS-MAS SYSTEM FILE

TAXSERVE FAVOR UNIVERSAL SERVICE GIVEN TAXES? BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE | OF |

| | | YEAR | | | |
|----------|------------------|---------------------|--------------|-----------------|---------------|
| | COUNT COL PCT | | | | ROW TOTAL |
| TAXSERVE | | + | + | + | |
| STRONGLY | FAVOR | 1 226 [1 21.4 1 | 1 | 193 1 19.1 | ▲19 20.3 |
| PROBABLY | FAVOR | 1 431 1 40.7 1 | 1 | 460 I 45.6 I | 891 43,1 |
| PROBABLY | OPPOSE | [244 [] 23.1] | 1 | 250 1 24.8 1 | 494 23,9 |
| STRONGLY | OPPOSE | 14.0 | | 106 1 10.5 1 | 283 12,7 |
| HAP | 0 | 1 M88C 1 | (599M) 1 | 400M I | 2387M .0 |
| DX | 8 | 1 304 [| | 21M I | 5 IM . 0 |
| NA | 9 | I JON [| | 4JN 1 | 73M .0 |
| | COLUNN TOTAL | 1058 51.2 | .°. | 1009 | 2067 100.0 |

NUMBER OF MISSING OBSERVATIONS = 2511

10 SEP 84 MILITARY ATTITUDES SURVEY 11:19:56 . CODEBOOK

.

.

PAGE 8

| | | | | - · | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------|-------|-------|------|--------------|----------|-------------|----|-------------|--------------|-----|----|------------|--------------------|---------|------------|-----|---|-----------|------|---|--------|----|-----|-----|----|-----|----|----|----|----|------|----|-------------|--|---|
| | | | QUA | . <u>]</u> + | Ŷ | | ĒA | 500 | ຼົມ | M | Ļī | ARY | я 0 | 5 | s 1 | r . | 8 | U (8) | YEAR | 0 | N - | cs | ៵៓៴ | EAR | FO | R 1 | нī | ີ່ | Ēs | PO | KOĒI | NT | - P/ | | - |
| | | coi | DUNT | τļ | YËJ | R | | | | • | | | | R TO | OW TAL | | | | | | | | | • | | | | | | | | | | | • |
| MILQU EXC | AL | r | 1 | | . | 62 5. 5 | 82 | I 1 1 | 134 9.1 | 831 | | 161 | 84I + I I | | 377 | 7 | | | | | | | | | | | | | | | | | | | |
| çoo | ø | | 2 | Ī | | 64((6.) | ; | 1 | 872 59.1 | | 6 | 832 0.1 | ļ | 25 | 365 5.5 | 5 | | | | | | | | | | | | | | | | | | | |
| NOT | 50 GC | 000 | 3 | 1 | | 497 15.9 | } | 1 | 351 24. 1 | | 2 | 335 | Ì | 12 | (87 8,0 | 5 | | | | | | | | | | | | | | | | | | | |
| | | | | - 7 | | | | | | | | | : | | | _ | | | | | | | | | | | | | | | | | | | |

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

| POOR | | 4 | I 158 I I 11.4 I | 108 | 1 56 1 1 4.0 1 | 322 7.6 |
|--------|----|-----------------|---------------------|--------------|-------------------|---------------|
| ŌK | | 8 | I 116M I I I | 1211 | 1 69M 1 1 1 | 106₩ .0 |
| HA | | 9 | 7 M 1 | 4 M | 1 204 1 | 314 .0 |
| | | COLUMN TOTAL | 1383 32.6 | 1474 34.6 | 1384 32.6 | 4241 100.0 |
| NUMBER | OF | MISSING | OBSERVATIONS | = 33 | 7 | |

.

10 SEP 84 MILITARY ATTITUDES SURVEY 11:19:57 CODESOOX

.

PAGE 9

FILE: COMBINED 1982-03-04 GSS-MAS SYSTEM FILE

MILPAY PAY AND BENEFITS FOR MILITARY PERSONNEL BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

· ·

| | YEAR | | | |
|----------------------|---------------|--------------|-------|---------------|
| COUNT COL PCT | | | | ROW |
| | 621 | 831 | 84 | |
| WILPAT | 615 | 434 | | 949 |
| SHOULD BE LARGER | 1 30.1 i | 31.2 | | 35.0 |
| 2 | 771 | 925 | | 1696 |
| ABOOL KIGNI | 1 30,3 1 | 00.0 | | 04.0 |
| SHOULD BE SMALLE | 1 31 1 2.4 | 33 2,4 | | 64 2.4 |
| NAP | 1 | | 1473M | \$473⊫ ∙0 |
| DK 6 | 1 181M | 202M | | 383M . O |
| 9 NA 9 | 81 | БМ | | 13M .0 |
| COLUMN Total | 1317 48.6 | 1392 51,4 | 0. | 2709 100.0 |
| NUMBER OF MISSING OF | BSERVATIO | VS = 1869 | 9 | |

| 10 \$EP 84 11:19:57 | MILITARY CODEBOOM | ATTITUDE | S SURVEY | | | | PAGE |
|------------------------|----------------------|------------------|-----------------|-------------|-----------------|---|------|
| FILE: | CONBINED | 1982-83-84 | CSS-MAS | SYSTEM F | LE | • | |
| FENUMO | | OF WOMEN | IN MILIT | ARY CR |) \$ \$ Т # | BULATION OF BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | |
| | COUNT COL PCT | YEAR | | | ROW TOTAL | | |
| FENUMOK | | 621 | 831 | 84) | | | |
| TOO MANY | , 1 | 123 I 6,9 I | 120 8.2 1 | 108 8.0 | 351 8.4 | | |
| ABOUT RI | GHT NUMB | 789 I 67.3 I | 864 I 59,2 2 | 785 58.0 | 2438 58.2 | | |
| SHOULD B | E MORE | 464 I 33,7 I | 476 I 32,6 I | 460 34,0 | 1400 33.4 | | |
| DK | 8 | 124M 1 | 133M I | 93M | 350M | | |
| NA | 9 | 6₩ 1 1 | 6M I I | 27M | 39M .0 | | |
| | COLUMN TOTAL | 1376 32.8 | 1460 34.9 | 1353 32.3 | 4189 | | |
| NUMBER OF | MISSING O | SERVATION | \$ = 389 | ۱. | | | |

-

IO SEP 84 MILITARY ATTITUDES SURVEY 11:19:57 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

HINDING NUMBER OF HISPANICS IN WILLTARY BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

| • | COUNT CDL PCT | YEAR I I | | | ROW TOTAL |
|-------------|------------------|-------------------|---------------|---------------|---------------|
| н ризмок | | +~ | | | |
| TOO MANY | 1 | 1 41 1 1 6.5 1 | 94 1 7.0 1 | 59 4,7 1 | 194 6.0 |
| ABOUT RIG | 1 NUMB | 1 387 1 1 61.6 | 844 62.5 | 779 1 61.8 | 2010 62.1 |
| SHOULD BE | MORE 3 | 200 31.8 | 413 30,6 | 422 33.5 | 1035 32.0 |
| HAP | 0 | 759W | | | 759M .0 |
| 0X | 8 | 1 115M | 2406 | 1774 | 532M .0 |
| NA | 9 | I 4M | 841 | 3em (| 48M , Ö |
| | COLUMN TOTAL | 628 19,4 | 1351 41,7 | 1260 38,9 | 3239 100.0 |
| NUMBER OF M | ISSING OF | SERVATION | is ± 1339 | i | |

10 SEP 84 NILITARY ATTITUDES SURVEY 11:19:57 CODEBOOK COMBINED 1982-83-84 GSS-WAS SYSTEM FILE FILE: BLNUMOK NUMBER OF BLACKS IN MILITARY BY YEAR CSS YEAR FOR THIS RESPONDENT YEAR COUNT I COL PCT I ROW TOTAL 623 84 l 831 BLNUWOK 129 1 9,2 1 75 11.J 111 8.4 315 9.3 ſ TOO MANY 445 67.3 987 70.5 947 71,7 2379 70.4 ABOUT RIGHT NUMB SHOULD BE MORE 262 19,8 141 21,3 284 20.3 687 20.3 759M .0 759M 0 NAP a 83M 1891 1224 3944 .0 DX 4∡M ,0 3М 104 311 NĄ ---COLUMN TOTAL 1400 1320 39.0 3381 661 19,6

NUMBER OF MISSING OBSERVATIONS = 1197

PAGE 12

PAGE 1 OF

1

í

10 SEP 84 NILITARY ATTITUDES SURVEY 11:19:57 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE



NUMBER OF MISSING OBSERVATIONS = 3939



| 10 SEP 84 11:19:58 | MILITAR CODEBOO | Y ATTITUDE | S SURVEY | | | | PAGE | 15 |
|-----------------------|--------------------|---------------------|-----------------|-----------------|---------------|--|------|----|
| FILE: C | OMB I NED | 1982-83-84 | GSS-MAS | SYSTEM FI | LE | | | |
| MILVOLO | | ELL HAS VO | LUNTEER | C R O | SSTA | BULATION OF BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | | |
| | COUNT | YEAR | | | | | | |
| • | COL PCT | 1 | | | ROW TOTAL | | | |
| MILVOLOK | | 1 821 | 831 | 841 | | | | |
| VERY WELL | 1 | 144 I 10.3 I | + | 273 1 19.6 1 | 417 | | | |
| FAIRLY WE | LL ² | 1 737 1 1 52.6 I | | 64.0 I | 1620 | | | |
| NOT WELL | 3 | 1 520 I 1 37.1 I | 1 | 224 I 16.2 I | 26.8 | | | |
| HAP | ٥ | | 1599M (| 1 | 1599M . O | | | |
| DX | В | 1 94M 1 | | 1 M¢3 | 163M .0 | | | |
| NA | 9 | 1 11M 1 | | 24M 1 | 35M .0 | | | |
| | COLUMN TOTAL | 1401 50,4 | .0 | (380 49.6 | 2781 | · · · · · · · · · · · · · · · · · · · | | |
| NUMBER OF M | ISSING O | BSERVATION | S = 1797 | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 10 SEP 84 | MILITAR | Y ATTITUDE | S SURVEY | | | | PAGE | 16 |
| 11119:58 File: C | CODEBOO | K 1982-83-84 | GSS-MAS | SYSTEM FI | LE | | | |
| | | | | - CRO | | BULATION OF CONTRACTORS | | |
| | | | | | | BI TERM GSS TERM FOR THIS RESPONDENT PAGE 1 OF 1 | | |
| | COUNT | YEAR J | | | | | | |
| • | COL PCT | I I I 871 | 831 | 841 | TOTAL | | | |
| FIGHTAIR | = 1 | 1 916 1 | • • | | 916 | | | |
| SHOULD | | 1 62.4 1 | | i + | 62.4 | | | |
| SHOULD NO | r². | 1 561 1 1 37.6 1 | | | 37,6 | | | |
| NAP | 0 | 1 | 1599M 1 | 1473W [| 3072M | | | |
| DX | 8 | 1 32₩ 1 1 | 1 | 1 | 32M .0 | | | |
| NA | 9 | 1 7M 1 | 1 | | ,7₩ .0 | | | |
| | COLUNN TOTAL | 1467 100.0 | 0 .0 | .0 | 1467 100.0 | | | |
| NUMBER OF M | ISSING O | BSERVATION | S = 3111 | | | | | |

.

(

Ì l

ĺ









| 10 SEP 84 11:19:59 | MILITAR CODESCO | Y ATTITUDE | \$ SURVEY | | | | PAČE | 2 |
|-----------------------|--------------------|---------------------|-----------|----------------------|-------------------|---|------|---|
| FILE: | COMBINED | 1982-83-84 | GSS-MAS | SYSTEM FI | LE | | | |
| 6RASS | NOMEN | IN COMMAN | D OF WILL | - C R C TARY BASE | 5 5 T / | BULATION OF BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | | |
| | COUNT COL PCT | YEAR I | | | ROW | | | |
| 80165 | | i 821 | 831 | 841 | TOTAL | | | |
| SHOULD | 1 | 1 653 1 58.7 1 | 1 | 1 | 853 58.7 | | | |
| SHOULD | 40T 2 | [601 [[41,]] | | | 601 41.3 | | | |
| МАР | 0 | | 1599M | 1473M | 3077M | | | |
| 0x | 8 | 1 42M I | | 1 | 42 <u>1</u> .0 | | | |
| NA | 9 | 1011 1 | 1 | 1 | 10M . 0 | | | |
| | COLUMN TOTAL | 1454 100.0 | .ô. | .6 | 1454 100.0 | | | |
| NUMBER OF | MISSING OF | BSERVATION | \$ = 3124 | | | | | |

a.

ſ 1

PAGE 19

ĺ

| 10 SEP 84 | MILITARY | ATTITUDES | SURVEY |
|-----------|----------|-----------|--------|
| 11:19:59 | CODEBOOK | | |

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

FICHTLNO WOWEN IN HAND-TO-HAND COMBAT - - - - - - - -PAGE 1 OF 1

| | COUNT COL PCT | YEAR I I | | | ROW |
|--------|------------------|---------------------|-------------|---------|---------------|
| | | i I 821 | 831 | 841 | TOTAL |
| SHOULD | 1 | I 506 I I 34,7 I | I I | 1 | 506 34,7 |
| SHOULD | NOT 2 | 1 953 I 1 65.3 I | 1 | I | 953 65.3 |
| NAP | 0 | | 1599¥ 1 | 1473M I | 3072M |
| DX | 0 | 1 38M 1 | 1 1 | 1 | 38M . 0 |
| на | 9 | 1 94 1 1 1 | + 1 1 | 1 | .9М .0 |
| | COLUMN TOTAL | 1459 100.0 | .0 | .° | 1459 100.0 |

NUMBER OF MISSING OBSERVATIONS # 3119



| GUNNER | WOKEN | AS AIR DE | FENSE GUN | NER IN U | | YEAR | GSS YEAR FOR | THIS RESPON | DENT PAG | E 1 0F 1 |
|----------|------------------|-------------------|-----------|----------|--------------------|------|--------------|-------------|-------------|----------|
| | COUNT COL PCT | YEAR | | | ROW Total | | | | | |
| INNER | | | 831 | | 1 + 1 990 | | | | | |
| SHOULD | | 1 59.2 I | 1 | | 59.2 | | | | | |
| SHOULD N | 2 | 1 593 1 40.8 1 | | | I 593 I 40.8 | | | | | |
| NAP | • | | 1 1599M [| 1473M | 3072H | | | | | |
| DK | 8 | 1 44W 1 | | | 44M .0 | | | | | |
| NA | 9 | 941 | | | н Г. 9М Г. О | | | | | |
| | COLUMN TOTAL | 1453 | .8 | .° | 1453 | | | | | |

| 10 SEP 84 11:19:59 | MÍLITAR Codeboo | Y ATTITUQE | S SURVEY | | | | PAGE |
|-----------------------|--------------------|---------------------|----------|-----------|---------------|---|------|
| FILES | COMBINED | 1982-83-84 | CSS-MAS | SYSTEM FI | LE | | |
| FIGHTS | EA VOMEN | AS CREW M | EMBER OF | COMBAT SH | SST/ IP | A B U L A T I O N O F BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE I OF 1 | |
| | COUNT COL PCT | YEAR I I | | | ROW | | |
| FIGHTSEA | | i 621 | 831 | 841 | | | |
| SHOULD | 1 | I 833 1 I 57.4 I | 1 | | 833 57.4 | | |
| SHOULD N | ют ² | 1 619 I 1 42.6 I | | I | 619 42.6 | | |
| NAP | 0 | | 15994 | 1473W 1 | 3072M .0 | | |
| DK | 8 | 1 43M 1 | | 1 | 43M .0 | | |
| NA | ę | 1 I 1 M 1 | | ĺ | 11M .0 | | |
| | COLUMN Total | 1452 100.0 | .° | ,0 ,0 | 1452 100.0 | | |
| NUMBER OF | HISSING O | REEDVATION | S # 1176 | | | | |



NUMBER OF MISSING OBSERVATIONS = 3425



| 10 SEP 84 | CODEBCO | Y ATTITUDE | S SURVEY | | | | PAGE | 27 |
|-----------|------------------|---------------------|-----------|-----------|--------------|---|------|----|
| FILE: | COMB I NED | 1982-83-84 | CSS-MAS | SYSTEM FI | LĘ | | | |
| FEBRA | SS DO WO | | D OVER ME | - C R C | 5 S T A | BULATION OF BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | | |
| | COUNT COL PCT | YEAR I I | | | ROW TOTAL | | | |
| FERRASS | | 821 | 831 | 84] | | | | |
| YES, TH | IEY ARE | I 700 I I 63.4 I | | 1 | 700 63.4 | | | |
| NO THEY | ARENT | 1 404 1 36.6 | | 1 | 404 36.6 | | | |
| HAP | 0 | 1 | 1599M | 1473M I | 3072M .0 | | | |
| ox | 8 | (387M | | | 387M | | | |
| NA | 9 | I 15M I | 1 |] | 15M . O | | | |
| | COLUMN TOTAL | 1104 100.0 | 0. | .° | 1104 | | | |
| NUMBER OF | MISSING OF | BSERVATIO | IS = 3474 | L | | | | |

| 10 SEP 84 11:19,58 | MILITAR) CODEBOOR | ATTITUDE | SURVEY | | | |
|-----------------------|----------------------|-------------|----------|-----------|--------------|---|
| FILE: | COMBINED | 962-83-84 | GSS-MAS | SYSTEM FI | LE | |
| FEHLP | MIL DO WON | EN RAISE | EFFECTIV | C R C | S S T A | BULATION OF BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 |
| | COUNT COL PCT | YEAR | | | ROW TOTAL | |
| FFHC PMTL | | 82 | 831 | I 841 | | |
| RAISED | EFFECTIVE | 300 22.5 | | [] | 300 22.5 | |
| NO DIFF | ERENCE 2 | 916 68.8 | | | 916 68.8 | |
| LOWERED | EFFCTIVE | 115 8.6 | | 1 | 115 8.6 | |
| NAP | 0 | | 15994 | 1473M I | 3072⊌ .0 | |
| OK | 8 | 16914 | | + | 169W | |
| на | 9 | 6.W | | 1 | 6M .0 | |
| | COLUMN 4 | | | | | |

COLUMN 1331 0 0 1331 TOTAL 100.0 .0 .0 100.0 NUMBER OF MISSING OBSERVATIONS = 3247

PAGE 28

(

IO SEP 84 MILITARY ATTITUDES SURVEY 11:19:59 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

DRAFT RETURN TO THE DRAFT? PAGE 1 OF 1

| | | YEAR | | | |
|-----------|------------------|--------------|--------------|--------------|------------|
| | COUNT COL PCT | 1 Г | | | RÓV |
| _ | 1 | i i 821 | . 831 | L 841 | TOTAL |
| DRAFT | | 625 | 458 | 1 129 1 | 1412 |
| DRAFT | · • | 44.3 | 30.0 | 23.7 I | 32.6 |
| | 2 | 786 | 1070 | 1058 | 2914 |
| VOLUNTEE | NS | 1 55.7 1 | 70.0 | 1 76.3 1 | 67.4 |
| DK | 8 | 1 9 M I | 661 | 64M 1 | 221M .0 |
| NĂ | 9 | 41 | бм | 22W 1 | 31M |
| | | | | | |
| | COLUMN TOTAL | 1411 32.6 | 1528 35.3 | 1387 32,1 | 4326 |
| NUMBER OF | AISSING OF | SERVATION | i\$ = 252 | 2 | |

| 11:19:59 | C0088001 | к | | | | | | | | | |
|----------|------------------|---------------------|---------------|---------------|---------------|-------------------|--------|------------|------------|------|------|
| FILE; | COMBINED | 1982-83-84 | GSS-MAS | SYSTEM F | ILE | | | | | | |
| DRAFTF | E IF RE | TURN TO DA | AFT, DRAF | CR TWOMEN? | о s s т л | BULATI BY YEAR | GSS YE | AR FOR THE | RESPONDENT | PAGE | 1 OF |
| | | YEAR | | | | | | | | | |
| | COUNT COL PCT | l I | | | ROW | | | | | | |
| | | 1 821 | 831 | 84 | | | | | | | |
| SHOULD | 1 | I 333 I I 66.0 I | 212 47.5 | 160 49.8 | 705 51.3 | | | | | | |
| SHOULD N | от ² | 273 45.0 | 234 52,5 | 161 50.2 | 668 48.7 | | | | | | |
| NAP | ٥ | 1 877M I | 1136M I | 1122M | 3136M | | | | | | |
| DK | 8 | 1 18M | 11M 1 | 7₩ | 36M .0 | | | | | | |
| NA | 9 | і БМ І І І | 6M 1 | 234 | 1 34M 1 .0 | | | | | | |
| | COLUMN TOTAL | 606 44,1 | 446 32,5 | 321 23.4 | 1373 100.0 | | | | | | |

NUMBER OF MISSING OBSERVATIONS = 3205

· ~~

10 SEP 84 MILITARY ATTITUDES SURVEY

PAGE 29

PAGE 30

| 10 SEP 84 | CODEBOO | Y ATTITUDI K | ES SURVEY | | | |
|-----------|-----------------|-----------------|---------------------|--------------|--------------|--|
| FILE: | COMBINED | 1982-83-84 | 4 CSS-MAS | SYSTEN FI | LE | |
| ORAFTE | N IF EWS | ERCENCY | RETURN TO | DRAFT? |) \$ \$ T # | A BULATION OF BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF |
| | | YEAR | | • | | |
| | COL PCT | | | | ROW TOTAL | |
| DRAFTEM | | 82 | . 831 | 843 | | |
| DRAFT | 1 | 1 700 1 84.0 | 1 928 1 1 86.5 1 | 889 82.9 | 2517 84.5 | |
| VOLUNTEE | 2 (AS | 1 133 1 16.0 | I 145 I 13.5 | 184 17.1 | 462 15.5 | |
| NAP | 0 | 1 625W | 1 458M 1 | 129M | 1412M .0 | |
| DK. | a | Г 36м 1 | [42₩] [| 38M 1 | 104M | 1 |
| АК | 9 | I 12W | I 26M 1 | 45M | 83M . 0 | n de la construcción de la constru |
| | COLUMN Total | 813 28.0 | 107J 36.0 | 1073 36.0 | 2979 | |
| NUMBER OF | WISSING OF | BSERVATIO | NS = 1599 | • | | |

.

| file: | COMBINED | 1982-83-84 | GSS-WAS | SYSTEM FI | LE | | | | | | | | | | |
|----------|------------|------------|-----------|-----------|-------------|-------|--------|-------|-----|------|-----|------|------|-------|---|
| | | | | | . < < T | | а т | 1.0.4 | • | e . | | | | | _ |
| DRAFT | FEM IF EM | ERGENCY, D | RAFT YOME | N ALSO? | | ี ้อำ | Y YEAN | à Č | cšs | YEAR | FOR | THIS | RESP | ONDEN | T |
| | | | | | | | | | | | | | | | • |
| | COUNT | YEAR | | | | | | | | | | | | | |
| | COL PCT | i . | | | ROW | | | | | | | | | | |
| | | 821 | e31 | 841 | TOTAL | | | | | | | | | | |
| DRAFTFEM | | 371 1 | 460 1 | 451 | 1282 | | | | | | | | | | |
| SHOULD | - | 1 56.7 1 | 51.2 1 | 52.5 İ | 53.0 | | | | | | | | | | |
| | 2 | 295 1 | 436 I | 408 | 1139 | | | | | | | | | | |
| SHOULD | TOP | I 44.3 I | 48.7 1 | 47.5 | 47.0 | | | | | | | | | | |
| | <u>_</u> 0 | 796M I | €46¥ İ | 539M 1 | 19804 | | | | | | | | | | |
| nar - | | | + | | 0 | | | | | | | | | | |
| DX | 8 | 261 | 294 1 | 2214 | 771 | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| NA | 9 | | 2.5 | 538 1 | | _ | | | | | | | | | |
| | COLUMN | 666 | 896 | 459 | 2421 | | | | | | | | | | |
| | TOTAL | 27.5 | 37.0 | 35.5 | 100.0 | | | | | | | | | | |

PAGE 32

. PAGE 1 OF 1 3E 31

10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:00 CODEBOOK

FILE: COMBINED 1982-83-84 CSS-MAS SYSTEM FILE

DRAFTCOL COLLEGE STUDENTS EXEMPT FROM DRAFT? BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1



| 10 SEP 84 11:20:00 FILE: - DRAFT | CODEBOO COMBINED | Y ATTITUDE 1982-83-84 ED PERSONS | ES SURVEY GSS-MAS EXEMPTI | SYSTEM F | ILE D S S T / | BULATION. OF THIS RESPONDENT | PAGE | 34 |
|---|---------------------|--|---------------------------------|----------|------------------|------------------------------|------|----|
| | COUNT COL PCT | YEAR 1 1 1 1 821 | 831 | . 84 | ROW TOTAL | | | |
| YES | 1 | 1 635 1 44.1 | | | 635 44,1 | | | |
| NO, NOT | EXEMPT ² | I 804 I 55.9 | | | 804 55.9 | | | |
| NAP | ٥ | 1 | 1599M | 14738 | 3072₩ .0 | | | |
| DK | 8 | 64M 1 | 1 | | 6⊀NI .0 | | | |
| NA | 9 | 3м 1 | 1 | | ыс 0. | | | |
| | COLUMN TOTAL | 1439 100.0 | .° | .8 | 1439 100.0 | | | |
| NUMBER OF | MISSING OF | SERVATION | s = 3139 | | | | | |

10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:00 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

CROSSTABULATION OF DRAFTPAR PARENTS OF SMALL CHLORN EXEMPT FRM DRAFT BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1



| 10 SEP 84 | MILITAR CODEBOO | Y ATTITUDE | S SURVEY | | | | PAGE |
|-----------|---------------------|----------------|-----------|----------|---------------|---|------|
| FILE | COMBINED | 1982-83-84 | GSS-MAS | SYSTEM F | LE | | • |
| DRAFTO | AY GAYS | EXEMPT FRO | DRAFT? | - CR0 |) S S T A | A BULATION OF BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | |
| | COUNT COL PCT | YEAR I I | | | ROW TOTAL | | |
| ORAFTGAY | | 1 821 | 63 | 84 | • | | |
| YES | 1 | 242 17.0 | | | 242 17.0 | | |
| но, нот | EXEMPT ² | 1179 1 63.0 | | | 1179 83.0 | | |
| NAP | 0 | | 1599M | 1473M | 3072⊌ .0 | | |
| ÐK | 8 | 1 79¥ 1 1 | | | 79.M . Ö | | |
| NA | 9 | 6 6 I | | | .6M | | |
| | COLUMN TOTAL | 1421 100.0 | .° | .0 .0 | 1421 100.0 | | |
| NUMBER OF | MISSING Q | BSERVATION | IS = 3151 | , | | | |

36

10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:00 CODEBOOX

> COLUMN TOTAL

NUMBER OF MISSING OBSERVATIONS # 3147

1431

.8

FILE: COMBINED 1982-03-04 GSS-MAS SYSTEM FILE

DRAFTCO CONSCIENTIOUS OBJECTOR EXEMPT FROM DRAFT BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF



10 SEP 84 MILITARY ATTITUDES SURVEY 11120:01 CODEBOOK FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE DRAFTOEF DEFENSE OCCUPATIONS EXEMPT FROM DRAFTT BULATION OF YEAR FOR THIS RESPONDENT PAGE 1 OF 1 YEAR COUNT COL PCT TOTAL 821 831 641 DRAFTDEF 807 56.4 807 56.4 ٩ YES NOT EXEMPT 624 43.5 624 43.6 ΝО, 3072H 0 1599M 1473M NAP 8 72M 72M .0 DK . 3M . 0 9 зы NA

1431

.°

| 10 SEP 84 MILITAR 11:20:01 CODEBOO | ATTITUDES SURVEY |
|---------------------------------------|------------------|
|---------------------------------------|------------------|

FILE: COMBINED 1982-83-84 CSS-MAS SYSTEM FILE

VETFAM FAMILY MEMBERS SERVED IN ARMED FORCES? BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

| | | YEAR | - | | |
|------------|------------|-----------|----------|--------|-------|
| | COL PCT | | | | ROW |
| VETEAN | | 821 | 831 | 84 I | |
| | | 1074 | | 1065 1 | 2140 |
| YES | | 71.6 I | | 73.7 i | 72.6 |
| | 2 | 427 | ļ | 381 I | 808 |
| NU | | 28.4 1 | | 10.3 [| 27.4 |
| | 0 | l l | 1599M J | į | 15996 |
| MAP | | | | | .0 |
| | 9 | 5 M I | 1 | 26M I | 311 |
| NA | | | I | 1 | .0 |
| | COLUMN | 1501 | 0 | 1447 | 2948 |
| | TOTAL | 50.9 | ,õ, | 49.1 | 100.0 |
| NUMBER OF | MISSING OF | SERVATION | 5 = 1630 | 1 | |

| 10 SEP 84 | CODEBOO | Y ATTITUDI K | ES SURVEY | | | | | | | | | | PAGE |
|-----------|------------------|--|-----------|---------------|----------------|----------------|-----------------|--------|-----------|-------------|------|------|------|
| FILE: | COMBINED | 1982-83-8 | 4 GSS-MAS | SYSTEM FI | LE | | | | | | | | |
| YETFAL | WNW ANY F | AMILY MEN | BERS IN A | NED FORCE | S S T S HOW | A 19 U L BY | A T I O YEAR | CSS ΥΕ | AR FOR TH | IS RESPONDE | NT P | | |
| | COUNT COL PCT | YEAR I I I I I I B2 | 1 63) | [841 | ROW TOTAL | | | | | | | | |
| YES | 1 | | I 1 | 144 13.6 | - 144 13.6 | | | | | | | | |
| NO | 2 | [[+ | 1 | 912 46.4 1 | 912 86.4 | | | | | | | | |
| | | | | | | | | | | | | | |

| NAP | 0 | 1 1506M | I 1599M I | 1 001M [1 1 | 3485M |
|-----|-----------------|---------|--------------|-----------------|------------|
| NA | 9 | 1 | l l | 1 ¥9€ 1 | Э6М , О |
| | COLUMN Total | .0 | 0. | 1056 100.0 | 1056 |

NUMBER OF MISSING OBSERVATIONS = 3522

:

.

.

40

10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:02 CODEBOOK

VETAID ANY IN HH RECEIVE MIL OR VET BENEFITS BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1



| 10 SEP 84 11:20:02 | MILITAR CODEBOO | Y ATTITUDE | S SURVEY | | | | PAG |
|-----------------------|--------------------|------------|----------|---------------|-------------|---|-----|
| FILE: | COMBINED | 1982-83-84 | GSS-MAS | SYSTEM F | ILE | | |
| ี 🗍 พี่เพิ่มใน | OP BLK O | PPORTUNITI | ES BETTE | | 5 5 T / | A B U L A T I O N O F BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | |
| | COUNT COL PCT | YEAR | | | ROW | | |
| | | 821 | 831 | 64 | TOTAL | | |
| MILITARY | BETTER | | | 706 52.3 | 706 52,3 | | |
| CIVILIAN | 2 BETTER | | | 85 6.3 | 85 6.3 | | |
| NO DIFFE | RENCE | | | 558 41,4 | 558 41,4 | | |
| NAP | 0 | I 1506M I | 1599M | | 3105M | | |
| DK | 8 | | | 100 | 100M .0 | | |
| NA | 9 | | | 241 | 24M .0 | | |
| | COLUMN TOTAL | •• .8 | .ö | 1349 100.0 | 100,0 | | |
| NUMBER OF | MISSING O | BSERVATION | 5 = 3228 | | | | |

PAGE 42





(





NUMBER OF MISSING OBSERVATIONS = 3156

| 10 SEP 84 | CODÉBOO | Y ATTITUDE K | ES SURVEY | | | | PAC |
|-----------|----------------------|-----------------|-----------|--------------|--------------------|--|-----|
| FILE: | COMBINED | 1982-83-84 | 4 GSS-MAS | SYSTEM F | ILE | | |
| MILON | | ARY SERVIC | E GOOD E | PERIENCE | FORFEM | A BULATION OF BULATIONO OF BULATIONO OF BULATIONO OF BULATIONO OF BULATIONO OF | |
| | 001117 | YEAR | | | | | |
| | COL PCT | | | | ROW TOTAL | | |
| VILOKEE | ******* | 1 821 | 83 | 84 | 1 | | |
| DEFINIT | TELY G000 | | [| 208 14,9 | I 208 I 14.9 | | |
| PROBAGI | 2 GOOD | 1 | 1 | 807 57,9 | I 807 I 57.9 | | |
| PROB NO | от GOOD ³ | | | 28J 20. J | 283 20.3 | | |
| DEF NOT | T GOOD 4 | 1 | | 96 6.8 | 95 6.8 | | |
| NAP | 0 | 1 1506M | 1 1599W | | 1 3105M | | |
| DK | | 1 | | 6 8 8 M | • [56м [,0 | | |
| NA | 9 | 1 1 | | 22M | 1 22M | | |
| | COLUMN TOTAL | | .0 | 1393 | 1393 | | |
| NUMBER OF | MISSING O | BSERVATION | 15 = 316 | 5 | | | |

| 10 SEP 84 11:20:02 | MILITAR CODEBOOI | Y ATTITUDE: | S SURVEY | | | | | | |
|-----------------------|---------------------|---|------------------|-------------------|--------------|---------------------|----------------|----------------|-------------|
| FILE: | COMBINED | 1982-83-84 | GSS-MAS | SYSTEM FI | LE | | | | |
| UPGRA | DE AEFUS | E VOLS WIT | NO 8451 | C R C C SKILLS | S S T A | BULATION BY YEAR | GSS YEAR FOR T | HIS RESPONDENT | PAGE 1 OF 1 |
| | COUNT COL PCT | YEAR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 631 | . 84) | ROW TOTAL | | · | | |
| UPGRADE REFUSE | TO ACCEPT | | | 245 17.2 | 245 17.2 | | | | |
| ACCEPT | S EDUCATE | | | 1176 82.8 | 1178 | | | | |
| NAP | 0 | 1 1506M 1 1 1 | 1599W | | 3105M | | | | |
| DK | | [| | 271 | 27M .0 | | | | |
| NA | 9 | 1 1 1+ | | 254 | 25M .0 | - | | | |
| | COLUMN TOTAL | .0 | .0 .0 | 1421 | 1421 | | | | |
| AVEGER OF | MISSING V | BOERVALIUN | 2 - J15/ | r | | | | | |

PAGE 48

GE 47

(

(____;

(

(

10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:03 CODEBOOK

(

FILE: COMBINED 1982-83-84 CSS-MAS SYSTEM FILE

JOBTRAIN OBLIGATION TO TRAIN FOR CIVILIAN JOBS? BY VEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

| | COUNT I COL PCT I | YEAR | | | ROW |
|-----------|----------------------|-----------|-----------|-------------|---------------|
| | i | 821 | 831 | 84 | |
| YES, OBLI | CATION I | 1 | | 690 48.9 | 690 48,9 |
| NOT OBL | GATION 2 | | | 722 51.1 | 722 51.1 |
| NAP | 0 | 1506M I | 1599N 1 | | 3105M |
| DK | 8 1 | 1 | 1 | 36M | 36M .0 |
| NA | 9 1 | 1 |] | 2 5 M | 26M .0 |
| | COLUMN TOTAL | .8 | .8 | 1412 | 1412 100.0 |
| NUMBER OF | MISSING OB | SERVATION | IS = 3168 | i | |

| 10 SEP 84 | CODEBOO | ATTITUD | ES SURVEY | | | | PAGE |
|-----------|-----------------|-----------|-------------|-----------------|---------------|--|------|
| FILEI | COMBINED | 982-83-84 | 4 GSS-MAS | SYSTEM F | 112 | | |
| HUKE | AR POSSIE | ILITY OF | AN ALL-O | UT ATOMIC | SSTA WAR | BULATION OF STAR FOR THIS RESPONDENT PAGE 1 OF 1 | |
| | COUNT | YEAR | | | | | |
| | COL PCT | | | | ROW | | |
| NUKEWAR | i | 82 | 83 | I 84 | | | |
| WON'T H | APPEN I | | i i | 322 22.7 | 322 22,7 | | |
| | 2 | | 1 | 1 264 1 18.6 | 264 18.6 | | |
| | 3 | | | 1 203 1 14.3 | 203 14.3 | | |
| | 4. | | + [] | 317 22.4 | 317 22.4 | | |
| | 5 1 | 1 | 1 | I 166 I 11.7 | 166 11,7 | | |
| | 6 | | | I 47 I 3.3 | 47 3.3 | | |
| CERTAIN | TO HAPPE | | | 99 7.0 | 99 7.0 | | |
| NAP | 0 | 1505M | 15994 | 1 1 | 3105M | | |
| DK | 8 | | | 1 33M | 33M .0 | | |
| HA | 9 1 | | | 1 22₩ | 22M .0 | | |
| | COLUMN TOTAL | .0 | 0. | 1418 100.0 | 1418 100.0 | | |
| NUMBER OF | MISSING OF | SERVATION | NS = 3160 | 0 | | | |

60

PACE 49

| 10 SEP 64 11:20:03 | MILITAR CODEBOO | Y ATTITUDE K | S SUAVEY | | | | PACE | 51 |
|-----------------------|--------------------|------------------------------|-----------|-------------|--------------------|---|------|----|
| FILE: CO | MBINED | 1982-83-84 | CSS-MAS | SYSTEM F | IÇE | | | |
| LANDWAR | POSSI | BILITY OF | A CONVENT | C R | DSST DUND VAR | BULATION OF BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | | |
| c | COUNT OL PCT | YEAA I I I I 621 | 831 | . 84 | ROW Total | | , | |
| WON'T HAPP | EN |]]]] | | 91 6.4 | + I 91 I 6.4 | | | |
| | 2 | | | \$1 6,4 | 1 91 1 6.4 | | | |
| | З | | | 186 13,2 | 186 13.2 | | | |
| | 4 | 1 | | 386 25,1 | 1 358 1 25.1 | | | |
| | 5 | | / | 296 20.9 | 295 20.9 | | | |
| | 6 | | | 179 12,7 | 179 112.7 | | | |
| CERTAIN TO | 7 HAPPE | | | 216 15.3 | 216 1 15.3 | | | |
| | | | | | - | | | |

| | EAR | | | | |
|------------------|--------------|--------------|-----------------|--------------|--|
| COL PCT 1 | 821 | 831 | 641 | ROW TOTAL | |
| RENUKE I | 1 1 | | 91 6.5 | 91 6.5 | |
| 2 1 | ł | 1 | 83 5,9 | 83. 5.9 | |
| 3 1 | | 1 | 112 8.0 | 112 8.0 | |
| 4 1 | I I | l | 319 1 22.7 1 | 319 22.7 | |
| 5 1 | ļ | l | 296 1 21,1 1 | 296 21.1 | |
| 6 [| 1 | 1 | 227 16,1 | 227 16, 1 | |
| CERTAIN TO HAPPE | 1 | I I | 278 | 278 19,8 | |
| | 15064 I I | 1599M 1 1 | 1 | 3 105M | |
| 5 I D× 1 | | 1 | 40W [| 43M .0 | |
| . 9 1 | | 1 | 24M 1 | 240 | |

3105M

38W .0

22M . 0

1413 100.0

1

38M [

222

1413 100.0

1506M 1 1539M 1

ł

.8

i

.8

0

8

9

NUMBER OF MISSING OBSERVATIONS = 3165

COLUMN TOTAL

NAP

DK

HA

PAGE 52

(

10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:03 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

POSSIBILITY OF REDUCING ATOMIC VEAPONS BY VEAR OS VEAR FOR THIS RESPONDENT LESSNUKE PACE L OF 1





PACE 1 OF

POSSIBILITY ELIMINATING ATOMIC VEAPONS BY YEAR ON GSS YEAR FOR THIS RESPONDENT 7 YEAR COUNT I ROW TOTAL 841 821 831 NONUKE -----832 59,1 832 59,1 1 WON'T HAPPEN 2 224 224 15,9 Ì 110 3 110 117 8.3 4 8.3 1 52 3,7 52 3,7 5 ſ 29 2,1 6 29 2,1 43 3.1 43. CERTAIN TO HAPPE 3105M 1606M 0 1599N NAP 44N 8 4414 OK. 22M .0 9 22M 1 NA 1407 COLUMN TOTAL .0 .8 1407 100.0 NUMBER OF MISSING OBSERVATIONS = 3171

COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

10 SEP 84 WILITARY ATTITUDES SURVEY 11:20:03 CODEBOOX

FILE:

NONUKE



| 10 SEP 84 11:20:04 | MILITAR CODEBOOI | Y ATTITUDE | S SURVEY | | | | | | | | | | | PAGE |
|-----------------------|---------------------|---------------------|-----------|----------------|--------------|------------|------|---------|---------|----------|--------|----------|------------|------|
| FILEI | COMBINED | 1982-83-84 | GSS-MAS | SYSTEM FI | LE | | | | | | | | | |
| DEFVR | KEY EVER | WORK FOR | ILITARY S | SUPPLIER? |) S S T A | EULA By | YEAR | GSS YEA | A FOR T | HIS RESP | ONDENT | Page | 1 OF 1 | |
| | COUNT COL PCT | YEAR (I I | | | ROW Total | | | | | | | | | |
| DEFWRKEV | | I 821 | 83 | 84 | · · | | | | | | | | | |
| YES | 1 | I I | | 181 12.5 | 181 | | | | | | | | | |
| ю | 2 | I | | 1 1262 87.5 | 1262 | | | | | | | | | |
| HAP | ٥ | I (506⊭ | 15994 | 1 | 3105M | | | | | | | | | |
| NA | 9 | 1 | | 1 30M | 30⊌ ,0 | | | | | | | | | |
| | COLUMN TOTAL | 0. | .8 | 1443 100.0 | 1443 | | | | | | | | | |
| NUMBER OF | MISSING OF | BSERVAT10 | rs = 3135 | 5 | | | | | | | | | | |


NUMBER OF MISSING OBSERVATIONS = 4399



| 10 SEP 84 11:20:04 | CODEBOOI | Y ATTITUDE K | ES SURVEY | | | | | | | | | | | | | | | | PAC |
|-----------------------|------------------|-----------------|-----------|----------------|----------------|-------------|---------------|---------|--------|--------|------|-------|-------|----|--------|---------|----------|--------|-----|
| FILE: | COMBINED | 1982-83-84 | CSS-MAS | SYSTEM F | ILE | | | | | | | | | | | | | | |
| NILVAK | NY CURRE | NTLY WORK | FOR MILL | TARY OR D | 055TA | 8 U L 87 | A T I YEAR | к о | GSSTYE | AR FOR | THIS | S RES | PONDE | NT | PA | .ςε | 1 OF | - 1 | |
| | COUNT COL PCT | YEAR I | | | ROW | | | | | | | | | | | | | | |
| MILWAKNW | | ξ <u>δ</u> 2 | 83 | 1 84 | | | | | | | | | | | | | | | |
| YES | 1 | | | [13 [16.7 | 1 13 | | | | | | | | | | | | | | |
| NÔ | 2 | 1 | i i | 1 65 I 83.3 | 1 65 1 83.3 | | | | | | | | | | | | | | |
| нар | ٥ | 1 1506M | 1 1599M | 1 1363¥ | 44684 1 .0 | | | | | | | | | | | | | | |
| HA | 9 | [| | 1)2M | i 32⊯ ,0 | | | | | | | | | | | | | | |
| | COLUMN TOTAL | 8 | .8 | 78 100.0 | - 78 100.0 | | | | | | | | | | | | | | |

| 10 SEP 84 MILT 11:20:04 CODEI | GUTITTA YANG | ES SUAVEY | | | | | | | | PAGE | 60 |
|----------------------------------|------------------------|------------|-----------------|--------------|-----------------|------------------|------------|-----------------|---------------|------|----|
| FILE: COMBINE | 0 1982-83-8 | 4 GSS-MAS | SYSTEM FI | LE | | | | | | | |
| RESDEFWK LO | AL ECONONY | DEPENDS ON | DEFENSE | 9 5 T A | 8 U L A 87 7 | TION O EAR CS | S YEAR FOR | THIS RESPONDENT | - PAGE 1 OF 1 | | |
| COUN COL PO | YEAR 1 1 1 82 | 1 831 | 84] | ROW TOTAL | | | | | | | |
| VERY DEPENDENT | 1 | | 132 9.6 | 132 9.6 | | | | | | | |
| SOMEWHAT DEPEN | | 1 | 495 [36.0 [| 495 36.0 | | | | | | | |
| NOT AT ALL | 1 | | 748 54.4 | 748 54,4 | | | | | | | |
| NAP | 506M | 1 1509W L | | 3105M .0 | | | | | | | |

72M .0

26Ы .0

1 72W 1 1 72W 1 1 26W 1 1 375 100.0 9 1 NA 1375 COLUMN O O TOTAL .O .O

NUMBER OF MISSING OBSERVATIONS = 3203

8

DK

.

NUMBER OF MISSING OBSERVATIONS = 4600

CE 59

1 T i 1 10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:04 CODEBOOK PAGE 61 FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE OBVOTE OBLIGATION--VOTING IN ELECTIONS STABULATION OF CSS YEAR FOR THIS RESPONDENT PAGE 1 OF YEAR COUNT COL PCT





NUMBER OF MISSING OBSERVATIONS = 3137

- ..



| 11:20:05 CODE | | | | | | | | |
|----------------|--------------|--|--------------|---------------|-------------------|--------------|-----------------|-----------|
| FILE: COMBINE | ID 1982-83-8 | 4 GSS-MAS | SYSTEM FI | .É | | | | |
| 05911 08 | ICATIONRE | PORTING A | CRIME | SSTABUL BY | A T I O N YEAR | GSS YEAR FOR | THIS RESPONDENT | PAGE 1 OF |
| | YEAR | | | ROW TOTAL | | | | |
| 08911 | i 82 | 1 83 | 84] | | | | | |
| VERY IMPORTANT | | I I | 1312 91.0 | 1312 91.0 | | | | |
| | | 1 | 114 7.9 | 114 7.9 | | | | |
| NOT OBLIGATION | 3 1 | 1 | 16 1,1 | 18 1,1 | | | | |
| NAP | 2 1506M | I 15994 | | 3105M | | | | |
| DK | ; ; | 1 | L 8M | 814 , O- | | | | |
| NA | , <u>1</u> | 1 | 23M | 23M .0 | | | | |
| COLUI | IN 0 | •••••••••••••••••••••••••••••••••••••• | 1442 | 1442 | | | | |

PAGE 63

10 SEP 84 MILITARY ATTITUDES SURVEY 11:20:05 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

OBENG OBLIGATION--BEING ABLE TO SPEAK ENGLISH BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

| | | YEAR | | | |
|----------------|------|-------|-------|---------------|---------------|
| COL P | έτ | | | | ROW |
| ORENC | | 821 | 831 | 841 | |
| VERY IMPORTANT | ' | | | 1207 83.5 | 1207 83.6 |
| SOMEWHAT IMPOR | | | | 200 13.8 | 200 13.8 |
| NOT OBLIGATION | a Ì | | | 39 2.7 | 39 2.7 |
| NAP | 0 | 16064 | 1599M | | 3105M |
| DK | 8 | | | 614 | ма , 0 |
| NA | s j | | | 21M. | 21M .0 |
| COLU TOT | AL . | .0 | .8 | 1446 100.0 | 1446 100.0 |

NUMBER OF MISSING OBSERVATIONS # 3132

| 10 SEP 8 11:20:05 | 4 MILITAR | Y ATTITUDE | S SURVEY | | | | PAGE | • |
|----------------------|------------------|------------|-----------|---------------|-----------------|--|------|---|
| FILE: | COMBINED | 1982~83-84 | GSS-MAS | SYSTEM F | ILE | | | |
| OBKN | OW OBLIG | TJONKEE | PING INFO | RHED | о s s т л | BULATION OF BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | | |
| | COUNT COL PCT | YEAR I | | | ROW | | | |
| OBKNOV | | 821 | 631 | 84 | IDIAL | | | |
| VERY I | MPORTANT | | | 813 56.5 | 1 813 1 56.5 | | | |
| SOMEWH | AT IMPORTA | |] | 545 37.9 | 545 37.9 | | | |
| NOT OB | 3 LIGATION | | | 8i 5.6 | 1 81 1 5.6 | | | |
| NAP | 0 | I 1506M I | 1699M | | 3105W | | | |
| DX | 8 | | | 1 1 M | 1 1 M | | | |
| NA | 9 | 1 | | 23M | 23M | | | |
| | COLUNN TOTAL | .° | .0 | 1439 100.0 | 1439 100.0 | | | |
| NUMBER O | F WISSING OF | BSERVATION | 5 = 3139 |) | | | | |

66

| 10 SEP 84 11:20:05 | D SEP 84 MILITARY ATTITUDES SURVEY 1:20:05 CODEBOOK | | | | | | | | | | | |
|-----------------------|--|--|--------------|---------------|--------------------|---|--|--|--|--|--|--|
| FILE: 0 | COMB I NEO | 1982-83-8 | GS5-MAS | SYSTEM F | LE | | | | | | | |
| OBWEPA | X OBLIG | ATIONPE | CETIME N | L SEAVIC |) S S T A L-MEN | BULATION OF BY YEAR CSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1 | | | | | | |
| | COUNT COL PCT | YÉAR 1 I I I I I AQ | | | ROW TOTAL | | | | | | | |
| OBMEPAX VERY IMP | ORTANT | 1 I | | 475 1 33.2 | 478 33.2 | | | | | | | |
| SOMEWHAT | IMPORTA | [[| | 700 46.9 | 700 46.9 | | | | | | | |
| NOT OBLI | GATION | 1 | ! ! | 256 1 17,9 | 256 17.9 | | | | | | | |
| HAP | 0 | 1 1506M | [5994 [| [| 3105M | | | | | | | |
| D X | a | I + | | 1 8M | 1811 - 0 | | | | | | | |
| NA | 9 | | t | 234 | 23M | | | | | | | |
| | COLUMN TOTAL | .8 | .8 | 1432 | 1432 | | | | | | | |

NUMBER OF MISSING OBSERVATIONS = 3148

10 SEP 64 HILITARY ATTITUDES SURVEY 11:20:05 . CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

OBMEWAR OBLIGATION--WARTIME WIL SERVICE-MEN BY YEAR CSS YEAR FOR THIS RESPONDENT PACE I OF 1

| COUNT | YEAR | | | |
|-------------------|-------------|-----------|------------------|---------------|
| COL PC1 | ri 1 821 | i asi | 841 | ROW TOTAL |
| VERY IMPORTANT | 1 | | 1208 [83.9 [| 1208 83.9 |
| SOMEWHAT IMPORTA | | | 198 I 13.8 I | 198 13.8 |
| NOT OBLIGATION | | | 34 2,4 | 34 2.4 |
| NAP | 1 1506M 1 | 15994 | ļ | 3105 |
| ð. | 1 | | 12M 1 | 12 |
| 9 AN | 1 | | 214 1 | 21 .0 |
| COLUMN | 0 | .0 .0 | 1440 100.0 | 1440 100.0 |
| HUMBER OF MISSING | OBSERVATION | 15 = 3138 | | |

E 87

10 SEP 04 MILITARY ATTITUDES SURVEY 11:20:06 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

OBFEPAX OBLIGATION--PEACETIME WIL SERVICE-FEMALE BY YEAR GSS YEAR FOR THIS RESPONDENT PAGE 1 OF 1

| | YEAR | | | |
|---------------------|-----------|--------------|---------|---------|
| COUNT COL PCT | ł | | | ROW |
| | 1 | | | TOTAL |
| QBFEPAX | 1 | 1 131 | 841 | |
| · | 1 | 1 1 | 256 1 | 255 |
| VERY IMPORTANT | 1 | | 17.9 1 | 17.9 |
| 2 | l | | 725 1 | 725 |
| SOMEWHAT IMPORTA | ļ i | 1 | 50.7 i | 50,7 |
| з | 1 | ▶======÷ | 449 1 | 449 |
| NOT OBLIGATION | i i | i i | 31.4 1 | 31.4 |
| • | + | | | A. A.LU |
| NAP | 1 1900 | | i | .0 |
| | + | | + | |
| DK ^e | + + | | 304 1 | 204 |
| - | ÷ | | | |
| NA 9 | 1 | | 234 [| 23₩ |
| | + | | | .0 |
| COLUMN | ġ | o o | 1430 | 1430 |
| TOTAL | .0 | .0 | 100.0 | 100.0 |
| NUMBER OF MISSING (| BSERVATIO | 15 = 3146 | | |

| 10 SEP 84 MILITA 11:20:06 CODEBO | RY ATTITUDE OK | S SURVEY | | | | | | | | | |
|-------------------------------------|-------------------|-----------|-------------|------------------|----------------|--------------|---------|---------|--------------|------------|--|
| FILE: CONBINED | 1982-83-84 | CSS-MAS | SYSTEM FI | LE | | | | | | | |
| OBFEWAR OBLI | GATIONWAR | TINE NIL | SERVICE- | S S T A Emale | BULA BY | TION YEAR | GSS YEA | FOR THE | S RESPONDENT | - PAGE | |
| COUNT COL PCT | YEAR | | | ROW TOTAL | | | | | | | |
| OBFEWAR | | 831 | 84 | | | | | | | | |
| VERY IMPORTANT | 1 | i | 46,3 | 46.3 | | | | | | | |
| 2 Somewhat importa | 1 | | 631 37.1 | 531 37.1 | | | | | | | |
| NOT OBLIGATION | | | 237 16.6 | 237 16.6 | | | | | | | |
| NAP | 1 1506M 1 | 1599M I | | 3105M | | | | | | | |
| 8 DX | I I | | 16M | 16M .Q | | | | | | | |
| 9 NA | + ۱ ۱ | 1 | 264 | 28M | | | | | | | |
| | , | .8 | 1431 | 1431 | | | | | | | |
| NUMBER OF MISSING | OBSERVATION | 18 = 3147 | • | | | | | | | | |

PAGE 69

10 SEP 84 NILITARY ATTITUDES SURVEY 11:20:06 CODEBOOK

FILE: COMBINED 1982-83-84 GSS-MAS SYSTEM FILE

MAS WHEN AND HOW MAS DONE CROSSTABULATION OF BY VEAR CSS VEAR FOR THIS RESPONDENT PAGE 1 OF

70.86 SECONDS ELAPSED.



10 SEP 64 MILITARY ATTITUDES SURVEY 11:20:07 CODEBOOK

PRECEDING TASK REQUIRED 13.03 SECONDS CPU TIME: 11 0 FINISH

11 COMMAND LINES READ. D ERNORS DETECTED. O WARNINGS ISSUED. 14 SECONOS CPU TIME. 19 SECONOS ELAPSED TIME. END OF JOB.

The top panel of Figure 4.1 shows the distribution of attitudes on our question within the four main geographical regions of the U.S., and the two lower panels show how this distribution is affected by city size within the regions. In the top panel the stylized map reveals significantly higher levels of perceived dependence on defense business among residents of the West (53 percent) and South (50 percent) and a significantly lower level in the Midwest or North Central division (37 percent), with the Northeast (44 percent) near the national figure of 46 percent.

The middle panel of Figure 4.1 presents population data that illustrate the varying degrees of urbanization within the four regions. Thus, in the West, 64 percent of the population reside in large metropolitan areas and in the Northeast 55 percent live in the large metropolitan areas. In the North Central region, in contrast, only 41 percent are in the largest places, and in the South only 30 percent. These figures are reversed at the smallest level of population size. In the West and Northeast, only 11 percent and 14 percent, respectively, reside in towns of less than 10,000 population or rural areas. In the North Central division and South, the respective figures are 27 and 28 percent.

It is important to take into account the city size differences shown in Table 4.3, when studying the regional variation in perceived dependence upon defense business. The bottom panel of Figure 4.1 shows the percentages for each region after the figures have been adjusted to standardize the distribution of population by city size. Here we see that the South's percentage is now higher than shown in the unadjusted top panel and that the figure for the West is substantially lower. These changes reflect the differences shown in the middle panel of the figure: more people in the West and fewer in the South reside in large cities; thus, city size largely accounts for the regional differences found in the top panel. The North Central region, in contrast, remains significantly low in its perceived dependence upon defense business.

56

GSS: TRENDS-d

In classifying city size, the U.S. Census generally designates any place of 50,000 or more population as the central city of a Standard Metropolitan Statistical Area (SMSA), which also includes the suburbs and unincorporated areas surrounding the central city. Places of under 50,000 population are classified within nonmetropolitan counties. The four rows of Table 4.3 show the responses to our question within four sizes of place: large SMSAs, where the central city contains more than 250,000 inhabitants; other smaller SMSAs; cities with populations of 10,000 to 49,999 and towns with a population of less than 10,000, or open country.

The column of percentages under "Central City" shows extremely large differences in perception of economic dependency on defense. Almost two-thirds of the people living in the central cities of large SMSAs believe that their area is at least somewhat dependent economically on defense business, while just under half (45 percent) of those in smaller central cities hold that view. Outside the metropolitan areas, there is significantly less feeling of dependency upon defense industry: 39 percent of the people living in nonmetropolitan cities of 10,000 or more, and only 20 percent of those living in smaller towns and open country believe their communities are economically dependent on defense.

Looking across the top two rows of Table 4.3, we find only small and insignificant differences within various parts of the SMSAs. Persons living in the suburbs and unincorporated areas surrounding New York, Los Angeles, Chicago, and other large metropolitan areas generally share the opinions of their neighbors within the central city. This finding at least partially reflects the fact that our survey question deliberately asked people to respond in terms of the perceived dependence of the metropolitan area or nonmetropolitan county in which they reside, rather than the dependence of their own particular town or neighborhood.

55