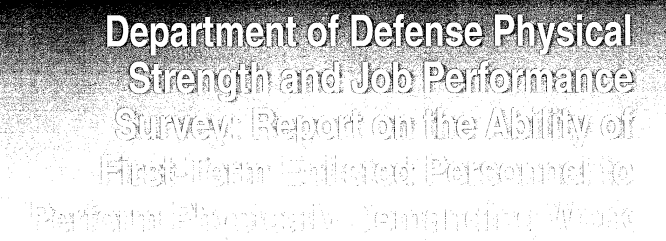
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Department of Defense Physical Strength and Job Performance Survey: Report on the Ability of First-Term Enlisted Personnel to Perform Physically Demanding Work

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Foreword

Given the demands placed on this country's military services, it is essential that personnel possess adequate physical strength to perform assigned work. In response to a Government Accounting Office (GAO) report entitled *Physically Demanding Jobs: Services Have Little Data on Ability of Personnel to Perform* (1996), the Department of Defense (DOD) conducted a mail survey of personnel in the Army, Navy, Air Force, and Marine Corps to determine the beliefs of first-term-of-enlistment ("first-term") personnel and supervisors regarding their ability to perform physically demanding tasks.

The project was a joint effort of the Department of Defense (Office of the Assistant Secretary of Defense for Force Management Policy [OASD(FMP)]) and the Navy Personnel Research and Development Center (NPRDC). OASD(FMP) defined the target populations for the research and developed early drafts of the survey instrument, and provided reimbursable funding for NPRDC to finalize the survey, conduct two mailings, analyze the survey data, and provide a draft report to OASD(FMP). This Technical Note covers the same material and reports the same results as that provided in the draft report provided to OASD(FMP).

The point of contact for this effort is Dr. Michael White, Navy Personnel Research, Studies, and Technology (NPRST), 901-874-4659 (DSN 882), e-mail P13K@Persnet.Navy.Mil.

MURRAY W. ROWE Director

Summary

Background

In response to a report by the Government Accounting Office (GAO) entitled *Physically Demanding Jobs: Services Have Little Data on Ability of Personnel to Perform* (1996), the Department of Defense (DOD) conducted a mail survey of personnel in the Army, Navy, Air Force, and Marine Corps to determine their ability to perform physically demanding tasks. The survey was sent to about 44,000 personnel in their first term of enlistment ("incumbents") and to about 13,000 enlisted supervisors.

Within each service, 10 occupational specialties with moderately high to very high strength requirements, as defined by the services, were identified as the target populations for the survey. Sampling techniques were used to identify incumbents and enlisted supervisors within each occupational specialty, and each of these individuals was mailed a survey.

Results and Discussion

Over-Exertion Injuries

Nearly 80 percent of incumbents said they had not had any over-exertion injuries in the past year, with 13 percent reporting only one or two injuries. Only six percent said that over-exertion injuries caused loss of productivity. Females reported only slightly more injuries than males. Supervisor responses corroborated those of incumbents.

Physical Strength and Job Performance

Over 75 percent of incumbents said they had never lacked the strength to perform their jobs, and 15 percent said they had lacked strength only 1 to 3 times in the past year. Fewer than 20 percent of male incumbents said that they had lacked strength at least once during the past year, compared to over 40 percent of female incumbents. Over 90 percent of incumbents said that lack of strength had resulted in either minimal or no impact on their performance, with over twice as many females noting this impact as males. The great majority of incumbents reported that their lack of strength had no more than minimal impact on mission readiness (90%) and others' ability to perform mission essential tasks (77%). Fewer than 2 in 5 incumbents reported that their units provided strength training. A much smaller percentage of women than men said their unit provided such training (27% to 39%). Incumbents in units providing strength training generally thought it was helpful, but those in units not providing strength training did not think it would be very helpful.

Physical Endurance and Job Performance

About 75 percent of incumbents said they had never lacked the endurance to perform their jobs, and another 15 percent lacked endurance 3 or fewer times in the past year. The great majority reported that lack of endurance had no more than minimal impact on others' ability to perform mission essential tasks. Fewer than 2 in 5 incumbents reported that their units provided

endurance training. A much smaller percentage of women than men said their unit provided the training (26% versus 39%). As with strength training, incumbents in units providing endurance training generally thought it was helpful, while those in units not providing training didn't think it would be very helpful.

Physical Fitness/Training

On average, incumbents believed that they were more physically fit than the average servicemember of their own age and gender. Male incumbents thought they were more physically fit than females, even though they were rating themselves against only those of their own age and gender. Supervisors were more realistic, rating their first-term subordinates as precisely average in fitness. More than 2 of 3 incumbents reported spending at least 1 hour in strength training, and nearly half said they spent more than 3 hours in strength training. Female incumbents spend less time in strength training than do males, but spend as much time in aerobic training as their male counterparts.

General Assessment

Incumbents believe strongly that they and their work teams have adequate strength to perform their jobs. Males were generally more confident in their strength than females, but both believed in their ability to get the job done. Nearly 2 of 3 incumbents, both male and female, thought that jobs should be reviewed and/or reengineered to make them easier to perform without reducing unit effectiveness. Nearly 80 percent of supervisors thought that they would learn of subordinates' strength problems, and nearly 75 percent thought that they would be able to improve the situation.

Conclusions and Recommendations

Conclusions

The results of the DOD Physical Strength and Job Performance Survey paint a positive picture regarding physical strength, physical endurance, over-exertion injuries, and physical fitness. In spite of a minority who reported problems, they were not pervasive, and they appear to have only minor effects on job performance and unit readiness. Supervisors, though somewhat less positive than incumbents, generally supported their views. While these results are encouraging, they should not invite complacency in the Services regarding physical strength or the related areas of physical endurance or over-exertion injuries. Though survey results provide support for the Service assertions that there are no serious problems with physical strength and fitness in general, it is nevertheless important that the Services remain vigilant in this regard.

Recommendations

It is recommended that the Services periodically review physical strength and job performance via a survey similar to the one reported on here. In order to reduce the burden on servicemembers and to increase response rates, emerging survey technologies should be investigated and employed. In particular, web-based survey methodologies may increase response rates and reduce the turnaround time between survey deployment and analysis and

reporting of the results. The Services are encouraged to develop valid and reliable strength and endurance tests for all jobs with at least moderate strength requirements and for jobs requiring greater than normal endurance. These tests should be based on job analyses of each occupational specialty to ensure that strength and endurance requirements are valid. Prospective candidates for these jobs should be tested to ensure that they are able to fulfill the physical requirements of the job.

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Introduction

Objective

In response to a Government Accounting Office (GAO) report entitled *Physically Demanding Jobs: Services Have Little Data on Ability of Personnel to Perform* (1996), the Department of Defense (DOD) conducted a mail survey of personnel in the Army, Navy, Air Force, and Marine Corps to determine the beliefs of first-term-of-enlistment ("first-term") personnel and supervisors regarding their ability to perform physically demanding tasks.

Within each service, 10 occupational specialties with moderate to high strength requirements were identified as the target populations for the survey by a DOD Physical Strength Working Group (PSWG) (chaired by a co-author of this report), with representation from each of the Services. The *DOD Physical Strength and Job Performance Survey*, drafted by the PSWG and finalized by the Navy Personnel Research and Development Center (NPRDC) is an optically scannable instrument consisting of about 30 items. Each respondent was mailed a package containing the survey, an endorsement letter from the Chief of Personnel for the respondent's Service, and a franked return envelope.

There were two essentially parallel survey formats, one for first-term incumbents and one for supervisors, with supervisor responses intended to confirm (or contradict) those of incumbents. Incumbents reported their own experiences regarding over-exertion injuries, physical strength, endurance, and physical fitness. Supervisors were asked analogous questions about the first-term personnel they supervised.

The initial mailing, sent to over 36,000 first-term personnel (incumbents) and to about 8,000 enlisted supervisors, yielded 9,231 responses, providing less than the target response rate for most jobs. A second mailing of about 7,500 incumbent surveys and 5,000 supervisor surveys yielded 2,068 additional responses, for a total of 11,299, of which 7,154 were incumbents, and 4,145 were supervisors. For most jobs, the two mailings achieved a confidence interval of ± 7.5 percent for incumbents and ± 10 percent for supervisors.

Description of the DOD Physical Strength and Job Performance Survey

The DOD Physical Strength and Job Performance Survey is an optically scannable instrument consisting of about 30 questions, or items. (The exact number of items varies depending on the branch of service and whether the survey was for incumbents or supervisors.) In order for the individual services to receive surveys with a distinct appearance, surveys for each service were printed in a representative color, and the survey title identified the individual Service rather than DOD. In addition, the mailing package for each survey contained an endorsement letter from the Chief of the servicemember's personnel command encouraging participation. The survey contains seven sections: (a) Background Information, (b) Over-Exertion Injuries, (c) Physical Strength and Performance, (d) Physical Endurance and Performance, (e) Physical Fitness/Training, (f) General Assessment, and (g) Open-ended Responses. The results of all but the final section are presented in the Results and Discussion portion of this report. The final section asked respondents to identify three tasks that require the

most strength and three tasks that require the most endurance in their jobs. The survey takes 10 to 15 minutes to complete.

Method

Survey Development

In 1996 the General Accounting Office (GAO) conducted an evaluation of physical strength and job performance. The GAO did not identify job performance problems related to physical strength, but the report noted that the Department of Defense (DOD) did not have a database that would allow an evaluation of physical strength and job performance. In response to that report, DOD established the Physical Strength Working Group (PSWG), composed of members representing the various service branches who are subject matter experts in enlisted personnel requirements. The PSWG was chaired by the Assistant Director for Enlistment Standards, Accession Policy Directorate.

The work of the PSWG was vital to the development of a physical strength survey in two very important ways. First, representatives from each of the services selected 10 occupational specialties within their Service that require moderate to heavy physical exertion to perform the required tasks. Occupational specialties were defined as (a) Army and Marine Corps military occupational specialty (MOS) codes, (b) Navy Ratings, and (c) Air Force Specialty Codes (AFSCs). Table 1 lists the selected occupational specialties by service. The second major contribution of the PSWG was to develop the draft survey to address the concerns voiced in the GAO report.

Table 1. Occupational specialties included in study.

Army (MOS)	Navy (Rating)
Infantryman (11B)	Aviation Boatswain's Mate (AB)
Armor Crewman (19K)	Aviation Ordnanceman (AO)
Radio Operator-Maintainer (31C)	Aviation Support Equipment Technician (AS)
Chemical Operations Specialist (54B)	Boatswain's Mate (BM)
Track Vehicle Mechanic (63H)	Builder (BU)
Motor Transport Operator (88M)	Damage Controlman (DC)
Medical Specialist (91B)	Electrician's Mate (EM)
Food Service Specialist (92G)	Hospital Corpsman (HM)
Unit Supply Specialist (92Y)	Hull Technician (HT)
Military Police (95B)	Torpedoman's Mate (TM)
Air Force (AFSC)	Marine Corps (MOS)
Tactical Aircraft Maintenance (2A3X3X)	Infantry (03XX)
Aerospace Maintenance (2A5X1X)	Logistics (04XX)
Telephone Systems (2E6X3X)	Artillery (0811)
Munitions Systems (2W0X1)	Engineer (13XX)
Aircraft Armament Systems (2W1X1X)	Subsistence Supply (3361)
Electrical (3E0X1)	Motor Vehicle Operator (3531)
1	, , , ,
Fire Protection (3E7X1)	Military Police (5811)
Fire Protection (3E7X1) Security (3P0X1)	, , , ,
Fire Protection (3E7X1)	Military Police (5811)

The Navy Personnel Research and Development Center (NPRDC) was contracted to finalize survey content and format, develop the sampling plan for survey administration, manage the printing and mailing process, analyze the data, and draft the report of the survey results. DOD's Defense Management Data Center (DMDC) drew the sample for NPRDC.

Survey Overview

There were two basic survey formats, one for incumbents expected to be performing the tasks within their occupational specialty, and one for supervisors of first-term incumbents. These two survey forms were essentially parallel, with results from the supervisor surveys intended to confirm (or disconfirm) the responses from the incumbent surveys. Incumbents were asked to report their own experiences with regard to over-exertion injuries, physical strength, physical endurance, and physical fitness, and how each of these areas related to their job performance. Supervisors were asked analogous questions about the first-term personnel they supervise. The survey also solicited incumbent and supervisor opinions regarding several specific aspects of strength and job performance in a General Assessment section.

In addition to minor differences between the incumbent and supervisor surveys, the surveys for each Service differed in the following details: (a) the first question, a multiple choice, listed only the ten occupational specialties for the respondent's Service; (b) in the Army surveys, an item in the Background Information section asked for the respondent's unit type; and (c) surveys were uniquely color-shaded for each Service. Examples of each survey appear in Appendix A.

Sample Characteristics

The sampling plan called for surveying 1,000 incumbents and 200 supervisors from each occupational specialty, for a total of 40,000 incumbents and 8,000 supervisors. In drawing the sample, it was discovered that some occupations had fewer than 1,000 incumbents or 200 supervisors. As a result, the total initial sample size was 44,250, consisting of 36,361 incumbents and 7,889 supervisors.

The sample criteria were selected to ensure the most representative sample possible. Servicemembers were required to have been in their occupational specialties for at least one year and to be assigned to a unit in which they would be working in their specialty. Incumbents were therefore required to have a pay grade of E-4 and below.

Supervisors were required to be beyond their first term of enlistment to ensure adequate experience and to avoid possible overlap between incumbent and supervisor samples. In addition, the supervisor sample was constrained by pay grade to maximize the probability that they would be supervising personnel meeting the selection criteria in the incumbent sample, i.e., that they would be first-line supervisors.

Interviews with experts from the various Services confirmed that the pay grade at which personnel are likely to be first-line supervisors varies by Service. The Army specified that E-6s and E-7s, as well as E-5s with at least one year in grade be included in the supervisor sample. The Navy specified that only E-6s and E-7s be included. The Marine Corps and Air Force requested the inclusion of all E-5s, E-6s, and E-7s. The experts indicated that those below the specified pay grade were unlikely to be in a supervisory position, and that E-8s and E-9s in all Services were more likely to be second-level supervisors rather than first-line supervisors.

As stated above, in order to constrain the sample to personnel working in their occupational specialties, a delimiter was used to restrict the sample to servicemembers assigned to a unit utilizing their occupational specialties. In spite of this constraint, however, personnel attached to these units could still be assigned work outside their specialties as the needs of the unit dictate. Further, the delimiter also includes personnel assigned to training units, where they are *receiving training* in their specialties, but not *working* in their specialties. Because there was no alternative means in the DMDC database to identify whether servicemembers are actually working in their specialty, the delimiter variable was used in selecting the sample.

Survey Mailing

Surveys were mailed to individuals in each of the services using the sample selected by DMDC. Each addressee received a 9" by 12" envelope containing (a) the survey, (b) a franked return envelope addressed to NPRDC, and (c) an endorsement letter from the Chief of the addressee's personnel command requesting servicemember participation. Because of the large number of surveys, they were mailed in waves by service and by incumbent/supervisor, with the entire incumbent mailing requiring 2 weeks and the supervisor mailing requiring another week. The nominal period for personnel to return the surveys was 10 weeks, and a reminder card was sent about midway through this time period.

Survey Response Rates

The sample size was selected to yield a ±5 percent confidence interval for incumbents and a ±10 percent confidence interval for supervisors (using a .05 level of statistical significance). To achieve these confidence intervals, raw return rates (return rates without subtracting "return to sender" [RTS] surveys) of 30–35 percent for incumbents and 40–45 percent for supervisors were required. A discussion of the computation of sample sizes and confidence intervals (White & Cooper, 1991) is included in Appendix B. For most occupational specialties, response rates from the initial mailing failed to achieve the desired levels. Overall, the raw incumbent return rate was 17.7 percent, and after subtracting RTS surveys, the adjusted return rate was 19.9 percent. Overall supervisor raw and adjusted return rates were 35.5 percent and 39.3 percent, respectively.

There are several possible reasons for the low return rate. First, return rates for personnel in pay grades E-3 and below are typically low, usually in the 15 percent range. Second, it appears that a large percentage of first-term personnel are in a training status, often being assigned sequentially to various schools and training units for short periods of time. Because the DMDC database is not updated on a continual basis, mailing addresses for these personnel can be three or more months out of date, and forwarding is unreliable and untimely. Results of the first mailing are shown by Service and occupational specialty in Appendix C, Tables C-1a through C-1d.

The low survey return rate presented two alternatives. First, the return rate could be accepted, with analyses performed on the existing data. The advantage of this approach would have been to view the results soon after the survey was conducted. The accompanying disadvantage would have been reduced confidence in the results because of the low return rates. For some incumbent jobs, the return rates were so low that confidence intervals were nearly double the target interval, and confidence intervals for many supervisor job categories were close to ± 15 percent.

The second alternative was to draw another sample and conduct a new mailing. This alternative was attractive because it would narrow the confidence interval, thereby increasing trust in the results. Despite the resultant delay and increased costs, the sponsor decided to conduct a second mailing.

Second Sample

It was assumed that survey response rates for the second mailing would be similar to initial response rates. It was thus evident that the ± 5 percent confidence interval for incumbents could not be achieved, especially in the smaller occupational specialties, because most or all of the servicemembers in those jobs had been surveyed in the initial sample. In addition, even if the ± 5 percent confidence interval could be achieved in the larger occupational specialties, it would be prohibitively costly because of the large number of people who would have to be surveyed. As a compromise, the target confidence interval was relaxed to ± 7.5 percent for incumbents but retained at ± 10 percent for supervisors.

With the revised target confidence interval, additional incumbent sampling was required for 21 of the 40 occupational specialties in the study. Although the supervisors as a whole were closer to the desired confidence interval than were the incumbents, there were only 4 of the 40 occupational specialties for which the ± 10 percent goal had actually been achieved.

In drawing the second sample, a problem for some specialties was that the entire available population had been drawn for the first sample. Sampling would have to be conducted without replacement (i.e., those available for selection into the first sample could not be selected for the second sample), because there were no identifiers on the survey to determine who from the first sample had actually responded. Therefore, only names added to the population after drawing the first sample could be used in the second sample. These personnel included (a) those newly promoted to the appropriate grade level or achieving the required time in grade, (b) individuals who reached one year working in their occupational specialty, and (c) personnel newly transferred to a unit in which they could work in their occupational specialty. To increase the probability that the desired confidence interval would be reached, a 15 percent safety margin was added to the computed sample size. The result was a second mailing of 7,506 incumbent surveys and 5,065 supervisor surveys. Computations of sample sizes for the second mailing are shown by Service and occupational specialty in Appendix C, Tables C-2a through C-2d.

As with the first mailing, surveys were scheduled to be in the field for approximately 10 weeks, with a reminder postcard mailed near the midpoint of that period. Given the likely response rates, the small populations of some jobs would effectively prevent achieving the target confidence interval, so those occupation populations were sampled at 100 percent to achieve maximum coverage. For the jobs with larger populations, and based on the computed sample size plus the 15 percent safety margin, the second mailing should have achieved the target confidence interval with ease. However, two survey outcomes reduced the number of second-mailing surveys returned. First, the RTS rate was almost twice as high as for the first mailing (20.2% vs. 11.0%). Second, survey completion (return) rates for the second mailing were lower than they were for the first mailing. Comparison of first- and second-mailing return rates for incumbents and supervisors is shown in Table 2, along with the total return rates. Second mailing return rates by occupational specialty are shown in Appendix C, Tables C-3a through C-3d.

Table 2. Raw and adjusted response rates by mailing (response rates before and after adjustment for surveys "Returned to Sender")

	Incumbents									
	Return to Raw Return Adj. Return									
Mailing	Sample Size	Sender	Delivered	Returned	Rate (%)	Rate (%)				
1 st	36,361	3,991	32,370	6,431	17.7	19.9				
2 nd	<u>7,506</u>	<u>1,519</u>	5,987	<u>723</u>	9.6	<u>12.1</u>				
Total	43,867	5,510	38,357	7,154	16.3	18.7				
			Supervisors							
		Return to			Raw Return	Adj. Return				
Mailing	Sample Size	Sender	Delivered	Returned	Rate (%)	Rate (%)				
1 st Mailing	7,889	759	7,130	2,800	35.5	39.3				
2 nd Mailing	<u>5,065</u>	<u>515</u>	4,550	<u>1,345</u>	<u>26.6</u>	<u>29.6</u>				
Total	12,954	1.274	11,680	4,145	32.0	35.5				

Survey Respondents

A total of 11,299 individuals completed and returned the surveys. The initial mailing yielded 9,231 responses, which provided less than the target response rate for many jobs. The second mailing yielded 2,068 additional responses. Of the 11,299 responses, 7,154 were incumbents, and 4,145 were supervisors. For most jobs, the second mailing achieved a target confidence interval of ± 7.5 percent for incumbents and ± 10 percent for supervisors.

Raw response rates by pay grade are shown in Table 3. These response rates make several assumptions. First, because the surveys were anonymous, undeliverable (RTS) surveys were identifiable only within Service branch and by incumbent or supervisor. They were not traceable by pay grade, gender, or occupational specialty, so RTS percentages were apportioned to these categories on a pro rata basis. This apportionment can be seen in Appendix C, Figures C-1a–d and C-3a–d. As a result of the temporary nature of the billet assignments of junior personnel, particularly E-1s through E-3s, pro rata apportionment probably overestimates the percentage of these personnel who received surveys, thus underestimating their adjusted return rate.

	Incumbe	ents	Supervisors				·s.	
Paygrade	Sample	Returns	Rate(%)	Paygrade	Sample	Returns	Rate(%)	
E-1	3,585	61	1.6	E-5	4,902	1,200	24.5	
E-2	8,597	759	8.8	E-6	5,210	1,744	33.5	
E-3	17,351	2,985	17.2	E-7	2,836	1,147	40.4	
E-4	14,334	3,159	22.0				į .	
Missing/other		190		Missing/other		_54		
Total	43,867	7,154	16.3	Total	12,948	4,145	32.0	

Table 3. Raw response rates by paygrade

Another factor almost certainly caused underestimation of the E-1 return rate. Because databases for both mailings were 3–4 months old, a sizable percentage of E-1s in the sample should have been advanced to E-2 by the time they filled out the survey. Although a few personnel may have been demoted to E-1, this number is typically small. The E-1 response rate is thus reduced by the net number of advancements, because there is no way to replace these people in a sample that is already drawn. A similar situation would occur among supervisor E-5s, although to a lesser extent because of the slower advancement rate. For pay grades other than E-1 (incumbents) and E-5 (supervisors), advancements should have minimal impact on the paygrade percentages of sampled personnel, because advancement to the next higher pay grade should roughly be replaced by advancement from below.

Clearly observable from Table 3 is that response rates were successively higher for each higher paygrade. As just discussed, the extremely low response rate for E-1s has a number of probable causes, and for E-2s and E-3s, the temporary nature of training assignments was probably instrumental in reducing their response rates as well. Among supervisors, E-5 return rates were probably reduced to some extent by the advancement of some addressees to E-6

Raw response rates by gender are shown in Table 4. Among incumbents, the female response rate is slightly higher than that of males. On the other hand, the male response rate among supervisors is slightly higher than the female response rate. Note in the "Missing" line, however,

that a number of respondents among both the incumbents and supervisors did not identify their gender.

Table 4. Raw response rates by gender

Incumbents				Supervisors			
Gender	Sample	Returns	Rate(%)	Gender	Sample	Returns	Rate(%)
Male	37,974	5,990	15.8	Male	11,928	3,818	32.0
Female	5,893	1,121	19.0	Female	1,020	301	29.5
Missing		<u>43</u>		Missing		<u>26</u>	
Total	43,867	7,154	16.3	Total	12,948	4,145	32.0

Results and Discussion

Based on the responses received from incumbents and supervisors, preliminary analyses were performed to determine if there were systematic differences in data from the first and second samples. Although these analyses found that the second-sample paygrade mix was more junior for many incumbent jobs, this difference did not affect conclusions drawn from the study. In fact, because of the overall low response rates of E-1s and E-2s, higher proportions of these paygrades in the second sample actually result in a more representative sample, thus enhancing the validity of study findings. Further, statistically controlling for paygrade differences between the first and second samples resulted in no more than a chance number of differences on the remaining survey items. Because survey results by paygrade were not of primary theoretical interest in this study, these results are not reported and the two samples (first and second mailing) were combined.

Incumbent and supervisor responses are presented separately rather than combined, because the purpose of obtaining supervisor input in the study was to compare and contrast their responses with those of the incumbents. In addition to incumbent-supervisor differences, malefemale differences for incumbents and supervisors are of primary interest and are also reported. Finally, analyses of special interest will be reported. Survey results and discussion will be presented in the order that the survey items appear in the surveys.

There are minor differences in item wording between incumbent-supervisor surveys and among the surveys of the different Service branches. Where these differences occur, the alternate wordings of the item are shown, separated by a slash. If the wording of a survey item is unclear presented in this manner, you may refer the exact wording of the item in Appendix A.

In order to aid comprehension, the results and discussion are presented together. The major headings that follow refer to the sections of the survey.

Background Information

The first section of the survey obtained personal and work-related demographic data, as well as data relating to retraining as a result of strength problems. The items were as follows:

What is your Military Occupational Specialty (MOS)/Rating/Air Force Specialty Code (AFSC)? For each Service, respondents were asked to choose from a list of 10 occupational

Responses and response rates by occupational category can be seen in detail in Appendix C, Tables C-1a through C-1d and C-3a through C-3d, including population sizes, sample sizes, and response rates.

What is your paygrade? Paygrades of incumbent respondents are shown in Table 5. The majority of incumbent respondents were E-3s and E-4s. There was an extremely small percentage of E-1 responses. Although E-1s were over eight percent of the incumbent population (see Table 2), their responses were less than one percent of that total. As stated in the Method section, E-1s were probably under-represented both because of their transient or training status, and because many were likely to have been advanced in grade between the date the database was developed and the time the surveys were mailed. The E-5s shown are most likely personnel who were advanced in paygrade between the time the database was developed and respondents were surveyed. Women represented slightly over 15 percent of the incumbent sample.

Table 5. Incumbent responses by paygrade

	Incumbents						
	Mal	es	Fema	les	Tot	al	
Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
E-1	53	0.9	8	0.7	61	0.9	
E-2	632	10.6	125	11.2	759	10.6	
E-3	2,478	41.4	495	44.2	2,985	41.7	
E-4	2,657	44.4	479	42.7	3,159	44.2	
E-5 or above	169	2.8	13	1.2	182	2.5	
Missing	_1	_0.0	_1	0.1	<u>8</u>	0.1	
Total	5,990	100.0	1,121	100.0	7,154	100.0	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Among supervisors, shown in Table 6, E-6s were the most numerous respondents, but all pay grades were well represented. The E-8s shown may have been advanced in paygrade between the time the database was developed and respondents were surveyed. Women represent a smaller percentage of supervisors than of incumbents, comprising only about seven percent of all supervisors in the sample.

Table 6. Supervisor responses by paygrade

	2.5		sors				
	Mal	es	Fema	les	Total		
Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
E-5 or below	1,105	28.9	91	57.8	1,200	29.0	
E-6	1,615	42.3	120	25.9	1,744	42.1	
E-7	1,056	27.7	86	7.6	1,147	27.7	
E-8 or E-9	41	1.0	4	3.0	45	1.1	
Missing	1	0.0	_0	4.7	9	0.2	
Total	3,818	100.0	301	100.0	4,145	100.0	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

^{2.} Percentages may not total to 100 percent due to rounding.

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What is your gender? Return rates by gender are shown in Table 7. Males outnumber females by about 5 to 1 among incumbents, and by more than 12 to 1 among supervisors. As stated in the previous item, the relatively recent availability of many jobs to women explains their small number in the supervisor ranks. As more women are recruited and advanced in paygrade, it is reasonable to expect that the disparity in numbers between men and women will continue to decrease, in both the incumbent and supervisor ranks.

Table 7. Responses by gender

I I	icumbents		Supervisors				
Response	Frequency	Percent	Response	Frequency	Percent		
Male	5,990	83.7	Male	3,818	92.1		
Female	1,121	15.7	Female	301	7.3		
Missing	43	0.6	Missing		0.6		
Total	7,154	100.0	Total	4,145	100.0		

What type of UNIT are you assigned to? (Army only). Only the Army surveys included an item that determined whether respondents were in a unit with (a) a wartime mission or (b) a primarily peacetime mission. Incumbent results are shown in Table 8. Overall, slightly fewer than half of the Army incumbents reported that they were in a unit with a wartime mission. However, nearly 1 in 5 indicated that they didn't know what type of unit they were in. Of those who did know, 63 percent said they were in a unit with a wartime mission. Nearly twice as many male incumbents reported being in units with a wartime mission as did those reporting being in a peacetime unit, with about 1 in 6 reporting that they weren't sure of their unit type. Female incumbents reported about equal assignment to wartime and peacetime units, with about 1 in 4 stating that they didn't know their unit type. The prohibition of women from some MOSs with a direct combat role undoubtedly reduced their proportions in wartime units.

Table 8. Incumbent responses by unit type (Army only)

		Incumbents								
Scale	[Ma	les	Fema	ales	Total				
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent			
1	Wartime mission	637	52.9	132	35.3	774	48.7			
2	Peacetime mission	326	27.1	125	33.4	455	28.6			
	Do not know	198	16.4	95	25.4	293	18.4			
	Missing	_43	3.6	_22	5.9	<u>67</u>	4.2			
	Total	1,204	100.0	374	100.0	1,589	100.0			
		Mean	Std. Error	Mean	Std.	Mean	Std.			
	Mean & Std. Error	1.34	0.02	1.49	0.03	1.37	0.01			

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Results for Army supervisors are shown in Table 9. About the same proportion of supervisors reported that they were in a wartime unit (64%) as incumbents, although this equivalency is obscured by the smaller percentage of supervisors who responded either "Do not know" or left the item blank. In spite of the prohibition of women from some MOSs with a

^{2.} Percentages may not total to 100 percent due to rounding.

combat role, female supervisors were nearly as highly represented in units with a wartime mission as male supervisors.

Table 9. Supervisor responses by unit type (Army only)

1 a - 1 b - 1 c -		Supervisors							
Scale		Male	es	les	Total				
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Wartime mission	680	62.5	89	58.6	771	62.0		
2	Peacetime mission	382	35.1	57	37.5	440	35.4		
	Do not know	10	0.9	3	2.0	13	1.0		
	Missing	16	1.5	<u>. 3</u>	2.0	<u>20</u>	1.6		
	Total	1,088	100.0	152	100.0	1,244	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean & Std. Error	1.36	$\overline{0.01}$	1.39	$\overline{0.04}$	1.36	$\overline{0.01}$		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

How long have you been in your current MOS/Rating/AFSC? As can be seen in Table 10, well over 90 percent of incumbents, both male and female, reported that they had been in their current occupational specialty less than 4 years. This result is expected because most initial enlistments are four years or less. The times in occupational specialty reported by male and female incumbents were essentially the same.

Among supervisors, shown in Table 11, nearly 4 in 5 reported being in their occupational specialty at least 8 years, and the majority said they had been in their specialty 12 or more years. More than 1 in 4 said they had been in their specialty at least 16 years. There was essentially no difference in times reported by male and female supervisors.

Table 10. Incumbent time in current occupational specialty

		Incumbents							
Scale		Ma	les	Fem	ales	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Less than 4 years	5,451	91.0	1,045	93.2	6,532	91.3		
2	4-8 years	492	8.2	72	6.4	565	7.9		
	Missing/other	<u>47</u>	0.8	_4	0.4	57	0.8		
:	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std. Error	Mean	Std. Error	Mean	Std. Error		
	Mean & Std. Error	1.08	0.004	1.06	0.01	1.08	0.003		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 11. Supervisor time in current occupational specialty

1 3 5				Supervi	sors		
Scale		Mal	es	Fema	iles	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Less than 4 years	267	7.0	22	7.3	290	7.0
2	4-8 years	509	13.3	46	15.3	559	13.5
3	8 12 years	882	23.1	68	22.6	952	23.0
4	12-16 years	1,133	29.7	79	26.2	1,219	29.4
5	16 or more years	1,017	26.6	85	28.2	1,107	26.7
. 4	Missing	<u>10</u>	0.3	1	0.3		0.4
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std. Error	Mean	Std.	Mean	Std.
	Mean & Std. Error	3.56	0.02	3.53	0.07	3.56	$\overline{0.02}$

Have you changed your MOS/Rating/AFSC due to difficulty in meeting the strength demands of your work? (Incumbents only). Only 36 incumbents, 0.5 percent of those responding, reported having changed their occupational specialty. For those who responded affirmatively, a derivative item asked how long the respondent had been in the new specialty in 3-month increments, up to 12 months. No single increment predominated. Because of the small number of individuals responding positively to these items, no meaningful analyses can be performed beyond noting the specialties of the respondents reported having changed. Overall, respondents in 22 occupational specialties reported having changed their MOS/Rating/AFSC, of which 9 specialties had more than 1 respondent. This information is shown in Appendix D, Table D-1. Note that the data in this table indicate only respondents who changed from other jobs to those surveyed in this study. Information on those who changed from this study's MOSs/Ratings/AFSCs to others is not available.

How many first-term of enlistment personnel do you typically supervise at a time? (Supervisors only) Responses to this item are shown in Table 12. More supervisors reported supervising between one and four first-term subordinates than any other response option. The next most frequent response, however, was supervision of more than 12 first-term personnel. Male supervisors reported supervising slightly higher numbers of first-term subordinates than did females. In general, the results indicate a broad range of numbers of personnel supervised.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 12. First-term subordinates supervised

				Supervi	sors			
Scale		Male	Males		les	Tota	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	None	488	12.8	58	19.3	548	13.2	
2	1-4	1,389	36.4	128	42.5	1,524	36.8	
3	5-8	713	18.7	55	18.3	771	18.6	
≗ 4 ∵		368	9.6	16	5.3	385	9.3	
5	More than 12	841	22.0	43	14.3	889	21.4	
S to H	Missing	19	0.5		0.3		0.7	
	Total	3,818	100.0	301	100.0	4,145	100.0	
1.		Mean	Std.	Mean	Std.	Mean	Std.	
	Mean & Std. Error	2.92	0.02	2.53	$\overline{0.07}$	2.89	$\overline{0.02}$	

The results also indicate that 548 "supervisors" said they didn't supervise *any* first-term personnel. And yet, of the remaining survey items, typically only about 125 to 200 supervisor respondents left the items blank. Therefore, at a minimum, 300–400 supervisor responses (slightly under 10%) are from those who indicated that they didn't supervise anyone at the time of the survey. It is assumed that their responses were based on prior experience in supervising first-term personnel and/or observations of personnel they didn't supervise.

During the past 12 months, has difficulty in meeting strength requirements caused your first-term subordinates to retrain or consider retraining (i.e., change MOS/Rating/AFSC)? (Supervisors only). Table 13 shows the responses to this item. Nearly 2 of 3 supervisors stated that difficulties with job strength requirements had not induced any first-term subordinates to retrain or consider retraining for another occupational specialty. Yet 1 in 3 supervisors reported that at least 1 first-term subordinate did either retrain or consider retraining. The majority of those who indicated subordinates retrained or considering retraining indicated only one or two individuals. There was essentially no difference between male and female supervisor responses.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 13. Supervisor reports of the effect of first-term subordinates' difficulty in meeting strength requirements on their retraining or considering retraining in past 12 months

				Supervis	ors		
Scale		Mal	es	Fema	iles	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequenc	Percent
1	No impact on retraining	2,430	63.6	207	68.8	2,645	63.8
2	1 to 2 people retrained	754	19.7	55	18.3	817	19.7
3	3 to 4 people retrained	336	8.8	17	5.6	354	8.5
4	5 to 6 people retrained	77	2.0	2	0.7	79	1.9
5	More than 6 people retrained	127	3.3	12	4.0	140	3.4
	Missing	<u>94</u>	2.5	8	<u>2.7</u>	110	<u>2.7</u>
	Total	3,818	100.0	301	100.0	4,145	100.0
	Mean and Std .Error	<u>Mean</u> 1.58	S.E. 0.02	Mean 1.49	S.E. 0.06	<u>Mean</u> 1.58	S.E. 0.02

Over-Exertion Injuries

This section asked about over-exertion injuries and their effects on coworkers. At the beginning of the section, "over-exertion injury" was defined as "a physical injury that may or may not require medical attention that resulted because an individual did not have the physical strength to perform a work-related task." The items in this section were as follows:

During the past 12 months, how often have you/your first-term subordinates been unable to perform the full range of your/their duties because of a work-related over-exertion injury? Frequencies of incumbent over-exertion injuries are shown in Table 14. Nearly 80 percent of incumbents said they had not been hampered at work in the past year by an over-exertion injury, and only 7 percent said that over-exertion injuries had hindered their performance more than once or twice. Females reported a slightly higher incidence of injuries than males. \(^1\)

^{2.} Percentages may not total to 100 percent due to rounding.

¹Because of differing proportions of male and female incumbents in the various occupational specialties, it was possible that these differences might explain the disparity in their responses regarding work-related over-exertion injuries. A moderated regression analysis was performed to determine whether occupational specialty could explain the relationship between sex and number of injuries. For each occupational specialty in the study, a categorical ("dummy") variable was created. Every dummy variable satisfying the regression equation criteria (p < .05 to enter) was allowed to enter the equation. followed by the gender variable. Thus, occupational specialty did not explain the male-female differences in over-exertion injuries. Even after 19 occupational specialties entered the equation, the gender variable entered the equation significantly.

Table 14. Incumbent reports of the number of times in the past 12 months they were unable to perform duties due to a work-related over-exertion injury

				Incumb	ents		
Scale		Mal	Males		les	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Never	4,793	80.0	841	75.0	5,659	79.1
2	1 or 2 times	764	12.8	163	14.5	935	13.1
3	3 to 5 times	233	3.9	57	5.1	290	4.1
4	6 to 12 times	54	0.9	18	1.6	74	1.0
5	More than 12 times	104	1.7	30	2.7	135	1.9
	Missing	42	0.7	12	1.1	61	0.9
	Total	5,990	100.0	1,121	100.0	7,154	100.0
1		Mean	Std.	Mean	Std.	Mean	Std.
	Mean & Std. Error	1.30	0.01	1.41	0.03	1.32	0.01

Among supervisors, slightly over half stated over-exertion injuries had not been a problem for the first-term subordinates they supervise, as shown in Table 15. Although the supervisors responded less positively than incumbents, the question asked that supervisors respond for *all* of their first-term subordinates, while incumbents reported only their own experience. Male supervisors reported slightly higher injury rates among their subordinates than female supervisors. However, analysis indicated that the difference was because male supervisors, on average, supervise a greater number of subordinates than female supervisors.²

^{2.} Percentages may not total to 100 percent due to rounding.

² A moderated regression analysis was performed to determine whether the number of first-term incumbents supervised could explain the relationship between sex and number of injuries. Number of first-term personnel supervised was entered first, followed by the gender variable. After entry of first-term personnel supervised, gender did not enter the regression significantly. Thus, the analysis determined that the number of first-term personnel supervised did explain the male-female supervisor differences in subordinate over-exertion injuries. This method was used for all following analyses to determine whether the number of personnel supervised could explain reporting differences by gender.

Table 15. Supervisor reports of the number of times in the past 12 months their first-term subordinates were unable to perform duties due to a work-related over-exertion injury

		1	Supervisors							
Scale		Mal	es	Fema	les	Total				
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent			
1	Never	2,022	53.0	174	57.8	2,205	53.2			
2	1 or 2 times	1,064	27.9	78	25.9	1,148	27.7			
3	3 to 5 times	415	10.9	23	7.6	441	10.6			
4	6 to 12 times	125	3.3	9	3.0	134	3.2			
5	More than 12 times	104	2.7	3	1.0	107	2.6			
	Missing	88	2.3	14	<u>4.7</u>	<u>110</u>	2.7			
	Total	3,818	100.0	301	100.0	4,145	100.0			
		Mean	Std.	Mean	Std.	Mean	Std.			
	Item Mean & Std.	1.72	$\overline{0.02}$	1.57	0.05	1.71	$0.0\bar{2}$			

During the past 12 months, what effect has over-exertion (of your first-term subordinates) had on work-related injuries and/or safety problems? As Table 16 shows, about 3 of 5 incumbents indicated that over-exertion had not been a problem for them, and another 1 of 5 said that over-exertion had not caused injuries and/or safety problems. Thus, over 80 percent of incumbents reported no problems due to over-exertion. When this total is added to those reporting only minor injuries and/or safety problems, well over 90 percent of incumbents indicated that over-exertion injuries have no negative impact on people, equipment, or resources. In all, only about six percent of those responding indicated lost productivity due to over-exertion injuries. Male and female incumbents did not differ statistically in their reports of the effects of over-exertion on injuries and safety problems.

Reporting for all their first-term subordinates, supervisors indicated greater effects of overexertion on injuries than did incumbents, as shown in Table 17. About 3 out of 5 reported that over-exertion had either not been a problem or had not resulted in work-related injuries or safety problems. Only about 13 percent indicated that injuries due to over-exertion had caused a loss of labor hours, and only 3 percent said that productivity losses had exceeded 8 hours. Male supervisors reported a slightly greater number of problems due to over-exertion than female supervisors, but analysis again indicated that the difference could be explained by the fact that males reported supervising a greater number of subordinates than did females.

During the past 12 months, how much additional work were you or your co-workers/your first-term subordinates expected to perform because another co-worker/one of their co-workers experienced an over-exertion injury? As Table 18 shows, over 3 out of 5 incumbents reported either that this item was "not applicable" or that "no additional work" had to be performed due to others' over-exertion injuries. Another 17 percent reported that others' injuries resulted in less than 8 hours extra work during the past year. In all, fewer than 1 in 5 reported having to perform over 8 hours of extra work due to a co-worker's over-exertion injuries. Male incumbents reported having to perform more hours of extra work than female incumbents.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 16. Incumbent reports of the effect of their over-exertion on work-related injuries and/or safety problems during the past 12 months

1 1 1				Incumb			X 1 4 8
Scale		Male	S	Fema	# 1 AM 1	Tota	al .
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Over-exertion has not been						
	a problem for me on the job	3,691	61.6	647	57.7	4,357	60.9
2	I have sometimes had to					蒙古智斯 的	
	over-exert, but it did not						3 1 4 4
	result in work-related						43 87 25
	injuries and/or safety	: :					
	problems	1,221	20.4	261	23.3	1,492	20.9
3	I have had minor injuries		·				
	and/or safety problems (no						
	negative impact to people,					,	
	equipment, or resources)						
	due to my over-exertion	671	11.2	124	11.1	799	11.2
4	I have had work-related		4				
	injuries and/or safety						
	problems (resulting in 8						
1.	labor hours or less of lost						
1. :	productivity) due to my						
	over-exertion	190	3,2	36	3.2	226	3.2
5	I have had major work-		•				· I
	related injuries and/or						
	safety problems have						
	occurred (resulting in more						
	than 8 labor hours of lost						
	productivity) due to my						
	over-exertion	163	2.7	39	3.5	206	2.9
	Missing	<u>54</u>	0.9	<u>14</u>	1.2	<u>74</u>	1.0
	Total	5,990	100.0	1,121	100.0	7,154	100.0
2 1 1 1		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.64	0.01	1.70	0.03	1.65	0.01

^{2.} Percentages may not total to 100 percent due to rounding.

Table 17. Supervisor reports of the effect of over-exertion by first-term subordinates on work-related injuries and/or safety problems during the past 12 months

3 2 1				Supervi	sors		
Scale		Mal	es	Fema		Tota	al
Value		Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Over-exertion has not been						
	a problem on the job	1,749	45.8	160	53.2	1,920	46.3
2	Some over-exertion noted,						
	but no work-related injuries						
1 H	and/or safety problems	845	22.1	50	16.6	898	21.7
3	Minor injuries and/or safety						
1	problems (no negative						
	impact to people,						
	equipment or resources)						
	due to over-exertion	595	15.6	48	15.9	645	15.6
4	Injuries and/or safety						
	problems have occurred						
	(resulting in 8 labor hours						
	or less of lost productivity)					ļ	
	due to over-exertion	388	10.2	26	8.6	415	10.0
5	Major injuries and/or safety						
	problems have occurred						
 	(resulting in more than 8				:		
	labor hours of lost						
	productivity) due to over-						
	exertion	131	3.4	3	1.0	135	3.3
	Missing	<u>110</u>	2.9	<u>14</u>	<u>4.7</u>	<u>132</u>	3.2
	Total	3,818	100.0	301	100.0	4,145	100.0
	10.17	Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	2.00	0.02	1.82	0.06	1.99	$\overline{0.02}$

^{2.} Percentages may not total to 100 percent due to rounding.

Table 18. Incumbent reports of additional work required of them in the past 12 months due to a co-worker's over-exertion injury

				Incum	ents		
Scale		Mal	es	Fema	les	Tot	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Not applicable	1,912	31.9	428	38.2	2,348	32.8
2	No additional work	1,811	30.2	328	29.3	2,152	30.1
3	Less than 8 hours	1,019	17.0	179	16.0	1,204	16.8
4	8-16 hours	592	9.9	90	8.0	686	9.6
5	17-40 hours	258	4.3	36	3.2	296	4.1
1	More than 40 hours	341	5.7	47	4.2	392	5.5
	Missing	57	1.0	13	1.2	<u>76</u>	<u>1.1</u>
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean & Std. Error	2.41	0.02	2.20	0.04	2.38	0.02

2. Percentages may not total to 100 percent due to rounding.

As shown in Table 19, supervisor reports of their first-term subordinates' need to perform additional work due to co-workers' over-exertion injuries were similar to incumbent reports, actually reporting somewhat less additional work than incumbents. Overall, almost 2 of 3 supervisors reported that this problem was either not applicable or did not result in additional work. Fewer than 1 in 6 supervisors indicated that over-exertion injuries caused their subordinates to perform 8 or more hours of additional work. Male and female supervisors provided differing reports of the amount of additional work their subordinates were required to perform due to co-workers' over-exertion injuries. Once again, however, analysis determined that the difference could be explained by the fact that male supervisors, on average, reported responsibility for greater numbers of subordinates than did female supervisors.

Table 19. Supervisor reports of additional work required of first-term incumbents in the past 12 months due to a co-worker's over-exertion injury

#4 / A		Supervisors						
Scale		Males		Fema	iles	Total		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	Not applicable	1,503	39.4	139	46.2	1,647	39.7	
2	No additional work	951	24.9	67	22.3	1,025	24.7	
3	Less than 8 hours	668	17.5	47	15.6	718	17.3	
4	8-16 hours	353	9.2	23	7.6	378	9.1	
5	17-40 hours	138	3.6	5	1.7	143	3.4	
	More than 40 hours	11:1	2.9	. 7	2.3	118	2.8	
	Missing	_94	2.5	<u>13</u>	4.3	116	2.8	
	Total	3,818	100.0	301	100.0	4,145	100.0	
		Mean	Std.	Mean	Std.	Mean	Std.	
<u></u>	Mean & Std. Error	2.20	0.02	1.99	0.07	2.18	$\overline{0.02}$	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Physical Strength and Job Performance

This section of the survey asked about the impact of lack of strength on individual performance and mission readiness, whether the respondent's unit provided job-related strength training, and how useful the training was. The following items were included in this section:

How many times in the past 12 months did you/your first-term subordinates lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in the job? As shown in Table 20, more than 3 out of 4 incumbents stated that they had never lacked the strength to perform their work, and another 15 percent said they had lacked strength only 1 to 3 times. These two response categories represent over 90 percent of all incumbent respondents, indicating that lack of strength is not a pervasive problem. Male incumbents were much less likely than females to indicate that lack of strength had ever caused them problems in performing their job. Fewer than 1 in 5 men, as compared with more than 2 in 5 women said they had ever lacked the strength to complete a task. About three times as many women as men indicated that they had lacked strength for each response category of greater than three occurrences.

Table 20. Incumbent reports of the number of times in the past 12 months they lacked the physical strength to complete a task, while performing their job

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Incumbents					
Scale		Males		Fema	les	Total	
Value	Response	Frequency	Frequency Percent		Percent	Frequency	Percent
1	Never	4,877	81.4	660	58.9	5,565	77.8
2	1-3 times	791	13.2	290	25.9	1,087	15.2
3	4-10 times	158	2.6	83	7.4	242	3.4
4	11-20 times	46	0.8	31	2.8	78	1.1
5	More than 20 times	94	1.6	50	4.5	145	2.0
	Missing	_24	0.4		0.6	<u>37</u>	0.5
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean & Std. Error	1.27	0.01	1.67	0.03	1.34	0.01

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

As shown in Table 21, nearly 3 out of 5 of all supervisors indicated that their subordinates had never lacked the strength to complete a task on the job. Although this rate was higher than that reported by incumbents, supervisor responses were for all first-term subordinates they supervise, which could be as many as 20 or more personnel. Fewer than 1 in 8 supervisors said that lack of strength had prevented their subordinates from completing a task more than three times in the previous year. Female supervisors reported a somewhat lower incidence of subordinate strength problems than male supervisors, but when adjusted by the number of first-term personnel supervised, this difference between male and female supervisors disappears.

During the past 12 months, what impact has lack of physical strength (of your first-term subordinates) had on your/their ability to perform (your) work tasks? Over 70 percent of incumbents said that lack of physical strength had no impact on their ability to perform their

^{2.} Percentages may not total to 100 percent due to rounding.

work, and nearly 20 percent more said that the impact of lack of strength was minimal, as Table 22 indicates. Thus, 9 out of 10 incumbent respondents said that lack of strength had little or no impact on the work they perform. Only about two percent of respondents said that lack of strength was either a significant or major problem. Female incumbents were nearly twice as likely as males to report at least some impact of lack of strength on their ability to perform their work, and more than twice as likely to report a significant or major impact on task performance. Nevertheless, nearly 5 out of 6 female incumbents indicated that lack of strength had either no impact or minimal impact on their ability to perform work tasks, and fewer than 1 in 20 reported that lack of strength had a significant or major impact on their performance.

Table 21. Supervisor reports of the number of times in the past 12 months first-term subordinates lacked the physical strength to complete a task, while performing their job

		Supervisors						
Scale		Males		Fema	les	Total		
Value	Response	Frequency Percent		Frequency	Percent	Frequency	Percent	
1	Never	2,193	57.4	190	63.1	2,393	57.7	
2	1-3 times	1,070	28.0	69	22.9	1,146	27.6	
3	4-10 times	299	7.8	19	6.3	318	7.7	
4	11-20 times	75	2.0	8	2.7	84	2.0	
5	More than 20 times	77	2.0	1	0.3	78	1.9	
	Missing	104	2.7	<u>14</u>	4.7	126	3.0	
	Total	3,818	100.0	301	100.0	4,145	100.0	
		Mean	Std.	Mean	Std.	Mean	Std.	
	Mean & Std. Error	1.59	0.01	1.47	0.04	1.58	0.01	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 22. Incumbent reports of the impact of lack of physical strength on their ability to perform work tasks during the past 12 months

5 12							
Scale	接电压 化二个个	Mal	es	Females		Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	No impact; my physical						
	strength has been sufficient to						
	perform all tasks	4,480	74.8	600	53.5	5,106	71.4
2	Minimal impact; I perform						
1	almost all tasks without	-					
	difficulty	1,024	17.1	318	28.4	1,350	18.9
3	Some impact; I perform most						
	tasks without difficulty	359	6.0	144	12.8	506	7.1
4	Significant impact; I have			ŀ			
	difficulty performing many						
	tasks	73	1.2	44	3.9	117	1.6
5	Major impact; I have					1	
	difficulty performing most						
	tasks	36	0.6	9	0.8	45	0.6
	Missing	18	0.3	_6	0.5	30	0.4
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.35	0.01	1.69	0.03	1.41	0.01

As seen in Table 23, about half of all supervisors, reporting for all of their first-term subordinates, said that lack of strength was no problem, and another 1 in 4 said that it was only a minimal problem. Only 1 in 20 supervisors thought that lack of strength was either a significant or major hindrance to work performance. Slightly over half of male supervisors reported at least minimal impact of lack of strength on the ability of subordinates to perform their work tasks. Conversely, slightly less than half of female supervisors reported at least minimal impact. However, analysis indicates that, when adjusted by the number of personnel supervised, the difference in impact of lack of physical strength on task performance disappears.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 23. Supervisor reports of the impact of lack of physical strength on first-term subordinate ability to perform work tasks during the past 12 months

			-7787 Jan 199	Supervi	sors			
Scale		Males		Females		Total		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	No impact; their physical	-						
	strength has been sufficient							
	to perform all tasks	1,858	48.7	160	53.2	2,029	49.0	
2	Minimal impact; they				8 2 2 2			
	perform almost all tasks		•					
1 1	without difficulty	894	23.4	69	22.9	967	23.3	
3	Some impact; they perform							
1	most tasks without							
	difficulty	769	20.1	49	16.3	819	19.8	
4	Significant impact; they		* : : : : : : : : : : : : : : : : : : :				\$ P	
	have difficulty performing							
	many tasks	158	4.1	7	2.3	166	4.0	
5	Major impact; they have			•				
	difficulty performing most							
	tasks	35	0.9	2	.7	38	0.9	
	Missing	104	2.7	14	4.7	126	3.0	
	Total	3,818	100.0	301	100.0	4,145	100.0	
		Mean	Std.	Mean	Std.	Mean	Std.	
L	Mean and Std. Error	1.82	0.02	1.68	0.05	1.81	0.02	

What generally happened if you/your first-term subordinates lacked the strength to perform a physically demanding individual (not team) task? Incumbent responses to this item are shown in Table 24. It should be noted that while the first response option for this item is similar to the first option for the previous two items (for incumbents, refer to Tables 20 and 22), the current item allows respondents to indicate solutions to strength deficiencies without admitting failure, as implied by the previous two items. This may have resulted in fewer individuals selecting the first option on this item.

The response options for this item must be analyzed differently because they are not points along a continuum as are most items in this survey. As a result, mean and standard error computations for the overall item would not be meaningful.³ Incumbent data for the response options are shown in Tables 24a through 24f.

^{2.} Percentages may not total to 100 percent due to rounding.

³The response options for this item are *categorical* (i.e., they are qualitatively different without any necessary ordering or quantity), while the response options for most items in this survey are at least *ordinal* or *interval* (the response options are ordered, and for analysis purposes, are considered to be equidistant from one another on a continuum). Therefore, response options are analyzed separately, with those choosing a particular option compared with those choosing any other option. Each response option, then, is converted to a "yes/no" or "this/other" item.

Table 24. Incumbent reports of what occurred when they lacked the strength to perform a physically demanding individual (not team) task

			Incumbe			
	Male	es	Females		Total	
Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
Not applicable; I have always	-					
had the strength to perform my						
physically demanding tasks	4,146	69.2	517	46.1	4,686	65.5
The task was not done	51	0.9	6	0.5	57	0.8
I got someone else to complete						·
the task	146	2.4	94	8.4	241	3.4
My supervisor assigned the						
task to someone else	136	2.3	35	3.1	171	2.4
I worked with one or more						
individuals and/or equipment						
(tools) to perform the task	1,168	19.5	391	34.9	1,569	21.9
I found a different way to						
complete the task satisfactorily						
which did not require other						
individuals (i.e., came up with						
a "work around")	313	5.2	64	5.7	380	5.3
Missing	30	0.5	14	_1.2	50	0.7
Total	5,990	100.0	1,121	100.0	7,154	100.0

Table 24a shows incumbent results for those who responded that they have always had the strength to perform the physically demanding tasks required in their work. Nearly 2 out of 3 incumbents selected this response option for the item. Among male incumbents, nearly 70 percent selected this response option, while fewer than half of female incumbents responded to this item affirmatively. Thus, female incumbents were significantly more likely than male incumbents to indicate that they had to deal with a lack of strength in performing their jobs.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 24a. Incumbents reporting that they have always had the strength to perform physically demanding tasks

5 - 67 - KD				Incumb	ents		4 5 3 7
Scale		Male	es	Fema	les	Tot	al
Value		Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Not applicable; I have						·——
	always had the strength to						
	perform my physically						
	demanding tasks	4,146	69.2	517	46.1	4,686	65.5
0	Other	1,814	30.3	590	52.6	2,418	33.8
	Missing	30	0.5	14	1.2	50	_0.7
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.70	0.006	0.47	0.015	0.66	0.006

As shown in Table 24b, less than one percent of incumbents responded that, when they lacked the strength to perform a task, the task was not performed. Statistically, there was no difference between male and female responses to this response option.

Table 24c shows the percentage of incumbents who said they got someone else to complete tasks they lacked the strength to perform. Overall, only about 1 in 30 incumbents selected this option, and the percentages were low for both males and females. However, female incumbents were more than three times as likely as males to select this option. Even after excluding those who reported no strength problems, women were twice as likely as men to select this option.

Table 24b. Incumbents reporting that the task was not done when they lacked the strength to perform a physically demanding task

			Incumbents					
Scale		Mal	es	Fema	Females		Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	The task was not done	51	0.9	6	0.5	57	0.8	
0	Other	5,909	98.6	1,101	98.2	7,047	98.5	
1	Missing	30	0.5	14	1.2	50	0.7	
	Total	5,990	100.0	1,121	100.0	7,154	100.0	
	W.	Mean	Std.	Mean	Std.	Mean	Std. 0.001	
	Mean and Std. Error	0.009	0.001	$\overline{0.005}$	0.002	$\overline{0.008}$	0.001	

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 24c. Incumbents reporting that they got someone else to complete the task when they lacked the strength to perform a physically demanding task

100 III III III III III III III III III				Incumbe	ents	· ·	
Scale		Male	es	Fema	Females		ıl
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	I got someone else						
	to complete the task	146	2.4	94	8.4	241	3.4
0 1	Other	5,814	97.1	1,013	90.4	6,863	95.9
	Missing	30	0.5	<u>14</u>	1.2	50	0.7
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.02	0.002	0.08	0.008	0.03	0.002

2. Percentages may not total to 100 percent due to rounding.

About 1 of 40 incumbents indicated that, when they lacked the strength to complete a task, their supervisor assigned the task to someone else. The results for this option are shown in Table 24d. Statistically, there was no difference in the percentages of male and female incumbents who selected this option.

Table 24d. Incumbents reporting that their supervisor got someone else to complete the task when they lacked the strength to perform a physically demanding task

			Incumbents							
Scale		Mal	Males Females			Total				
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent			
1	My supervisor assigned									
	the task to someone else	136	2.3	35	3.1	171	2.4			
0	Other	5,824	97.2	1,072	95.6	6,933	96.9			
	Missing	30	_0.5	14	1.2	50	0.7			
	Total	5,990	100.0	1,121	100.0	7,154	100.0			
		Mean	Std.	Mean	Std.	Mean	Std.			
	Mean and Std. Error	0.02	0.002	0.03	0.005	0.02	0.002			

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

The results in Table 24e show that over 1 in 5 incumbents said that they worked with one or more other co-workers and/or equipment (tools) to complete the task. This was the most frequent response option other than the first option (shown in Table 24a), and it was thus respondents' preferred method for performing a task when they lacked the strength to complete it alone. In fact, nearly 2 out of 3 of those who didn't select the first option chose this one. Female incumbents were nearly twice as likely as males to select this response option, but when those with adequate strength (option 1) are excluded, the percentages of males and females choosing this option are about equal.

Table 24e. Incumbents reporting that they worked with others and/or tools to complete the task when they lacked the strength to perform a physically demanding task

				Incumb	ents		
Scale		Mal	es	Fema	ıles	Tota	ıl
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	I worked with one or						
1	more individuals and/or						
	equipment (tools) to						
	perform the task	1,168	19.5	391	34.9	1,569	21.9
0	Other	4,792	80.0	716	63.9	5,535	77.4
	Missing	30	0.5	14	1.2	50	0.7
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.20	0.005	0.35	0.01	0.22	0.005

2. Percentages may not total to 100 percent due to rounding.

The final option to this item asked respondents whether they found an alternate means of completing the task satisfactorily that didn't require the assistance of others. Slightly more than 1 in 20 selected this option, as shown in Table 24f. There was no statistical difference in the response rates of male and female incumbents.

Table 24f. Incumbents reporting that they found another satisfactory way to complete a task that didn't require others when they lacked the strength to perform a physically demanding task

		Incumbents						
Scale		Mal	es	Fema	les	Tota	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	I found a different way							
	to complete the task							
	satisfactorily which did							
	not require other							
	individuals (i.e., came							
	up with a "work							
	around")	313	5.2	64	5.7	380	5.3	
0	Other	5,647	94.3	1,043	93.0	6,724	94.0	
	Missing	30	0.5	14	1.2	50	0.7	
	Total	5,990	100.0	1,121	100.0	7,154	100.0	
		Mean	Std.	Mean	Std.	Mean	Stdd.	
	Mean and Std. Error	0.05	0.003	0.06	0.007	0.05	$\overline{0.003}$	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Overall supervisor responses to this item are shown in Table 25. As with the incumbent responses to this item, the results for each option in this item must be presented in separate tables

in order to be analyzed correctly (see footnote 3). Means and standard errors are computed for each response option, and are presented in Tables 25a through 25f.

Table 25. Supervisor reports of what occurred when first-term subordinates lacked the strength to perform a physically demanding individual (not team) task

			Supervis	ors		
	Mal	es	Fema	les	Tot	al
Response	Frequency	Percent	Frequency	Percent	Frequenc	Percent
Not applicable; my first-term						
subordinates have always had the						
strength to perform their						
physically demanding tasks	1,897	49.7	157	52.2	2,062	49.7
The task was not done	59	1.5	3	1.0	62	1.5
The individual got someone else						
to complete the task	294	7.7	15	5.0	310	7.5
I assigned the task to someone			1			
else	288	7.5	19	6.3	310	7.5
The individual worked with one or						
more individuals and/or						
equipment (tools) to perform the						
task	1,081	28.3	84	27.9	1,171	28.3
The individual found a different	,				,	
way to complete the task						
satisfactorily which did not						
require other individuals (i.e.,						
came up with a "work around)	90	2.4	8	2.7	98	2.4
Missing	109	2.9	<u>15</u>	_5.0	132	3.2
Total	3,818	100.0	301	100.0	4,145	100.0
Notes 1 Mala / Camala Camana					L 	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

As shown in Table 25a, about half of the supervisors selected the first option to this item, indicating that their first-term subordinates always have adequate strength to perform the tasks demanded of their jobs. This percentage was slightly lower than that of the incumbents who selected this option, but supervisors were responding for all their subordinates, whereas incumbents were responding only for themselves. Male and female supervisors perceived their subordinates similarly, and there was no statistical difference in their responses.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 25a. Supervisors reporting that their first-term subordinates have always had the strength to perform physically demanding tasks

				Supervis	ors		
Scale		Mal	es	Fema	les	Tota	1
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Not applicable; my first-						
}	term subordinates have						
	always had the strength						
	to perform their						
1	physically demanding						
	tasks	1,897	49.7	157	52.2	2,062	49.7
0	Other	1,812	47.5	129	42.9	1,951	47.1
	Missing	109	2.9	<u>15</u>	_5.0	_132	3.2
100 A	Total	3,818	100.0	301	100.0	4,145	100.0
17.5		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.51	0.01	0.55	0.03	0.51	$\overline{0.01}$

The responses shown in Table 25b indicate supervisor percentages who said that when their first-term subordinates lacked the strength to complete the task, the task was not performed. Only 1.5 percent of responding supervisors selected this option; this percentage was slightly higher than that of the incumbents selecting this option. There was no statistical difference in the perceptions of male and female supervisors.

Table 25b. Supervisors reporting that the task was not done when their first-term subordinates lacked the strength to perform a physically demanding task

			Supervisors							
Scale		Mal	es	Fema	Females		al			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent			
1	The task was not done	59	1.5	3	1.0	62	1.5			
0	Other	3,650	95.6	283	94.0	3,951	95.3			
	Missing	<u>109</u>	2.9	_15	5.0	132	3.2			
	Total	3,818	100.0	301	100.0	4,145	100.0			
		Mean	Std.	Mean	Std.	Mean	Std.			
	Mean and Std. Error	0.02	0.002	0.01	0.006	0.02	0.002			

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Table 25c indicates the percentage of supervisors who said that their first-term subordinates got someone else to complete the task when they lacked the strength to perform it themselves. About 7.5 percent of supervisors selected this option, about twice the percentage of incumbents who chose this option. The small difference in the perceptions of male and female supervisors was not statistically significant.

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 25c. Supervisors reporting that their first-term subordinates got someone else to complete the task when they lacked the strength to perform a physically demanding task

				Superv	isors		ar da ta 👍
Scale		Male	es	Females		Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	The individual got						
	someone else to						
	complete the task	294	7.7	15	5.0	310	7.5
0	Other	3,415	89.4	271	90.0	3,703	89.3
	Missing	109	2.9	<u>15</u>	5.0	_132	3.2
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.08	0.004	0.05	0.01	0.08	0.004

2. Percentages may not total to 100 percent due to rounding.

Responses of supervisors who said they assigned tasks to someone else when their subordinates lacked strength are shown in Table 25d. By coincidence, the same overall percentage of supervisors selected this option as the previous option, 7.5 percent. In this case, the percentage of supervisors choosing this option was about three times that of incumbents. There was no statistical difference between the perceptions of male and female supervisors.

As with incumbents, other than supervisors who said there was no strength problem among their subordinates (first response option), the largest percentage of supervisors indicated that when their subordinates lacked the strength to complete a task, they worked with others and/or tools to finish the task. These results are shown in Table 25e. Over 1 in 4 supervisors selected this option. There was no difference in the response rates of male and female supervisors.

Table 25d. Supervisors reporting that they assigned someone else to complete the task when their first-term subordinates lacked the strength to perform a physically demanding task

			Supervisors								
Scale		Male	es	Fema	ıles	Total					
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent				
1	I assigned the task to										
	someone else	288	7.5	19	6.3	310	7.5				
0	Other	3,421	89.6	267	88.7	3,703	89.3				
	Missing	109	2.9	_15	5.0	132	3.2				
	Total	3,818	100.0	301	100.0	4,145	100.0				
		Mean	Std.	Mean	Std.	Mean	Std.				
	Mean and Std. Error	0.08	0.004	0.06	0.01	0.08	0.004				

Notes: 1. Malc + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 25e. Supervisors reporting that their first-term subordinates worked with others and/or tools to complete the task when they lacked the strength to perform a physically demanding task

				Supervi	sors	High Markey (Markey) State of the State of the Date of the State of th	Prince State
Scale		Mal	es	Fema	les	Tota	ıl i
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	The individual	,,,,,,					
	worked with one or						
	more individuals						
	and/or equipment						
	(tools) to perform the						
	task	1,081	28.3	84	27.9	1,171	28.3
0	Other	2,628	68.8	202	67.1	2,842	68.6
	Missing	109	2.9	15	5.0	<u>132</u>	3.2
	Total	3,818	100.0	301	100.0	4,145	100.0
2 2	**************************************	Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.29	$\overline{0.01}$	0.29	0.03	0.29	$\overline{0.01}$

Finally, Table 25f indicates that only about 1 in 40 supervisors reported that their subordinates found a different, but satisfactory, means of completing the task that didn't require the assistance of others. This response rate is about half that of incumbents selecting this option. As with the other response options to this item, there was no difference in the response rates of male and female supervisors.

If the task was not done or completion of the work was delayed for a substantial period of time due to lack of physical strength, what was the overall effect? An important aspect in determining if lack of physical strength is a problem in the military is whether it reduces others' ability to perform mission essential tasks. This survey item was included to determine if incumbents or supervisors thought there were such cascading effects. Nearly 2 out of 3 incumbents believed that delays in completing tasks due to lack of physical strength had no impact on others' ability to complete mission essential tasks, as Table 26 shows. Another 12 percent thought the impact was only minimal. Fewer than 10 percent thought there was "Some impact" or "Significant impact" on others' ability to perform mission essential tasks. In other words, incumbents generally believed that delay of work due to an individual's lack of strength did not keep others from performing mission essential tasks. Male and female incumbents did not differ significantly in their responses to this item.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 25f. Supervisors reporting that their first-term subordinates found another satisfactory way to complete a task that didn't require others when they lacked the strength to perform a physically demanding task

		,	Supervisors					
Scale		Mal	es	Fema	Females		Total	
Value 1	Response The individual found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work	Frequency	Percent	Frequency	Percent	Frequency	Percent	
0	around") Other Missing	90 3,619 <u>109</u>	2.4 94.8 2.9	8 278 	2.7 92.4 5.0	98 3,915 <u>132</u>	2.4 94.5 <u>3.2</u>	
	Total	3,818	100.0	301	100.0	4,145	100.0	
	Mean and Std. Error	<u>Mean</u> 0.02	<u>Std.</u> 0.003	$\frac{\text{Mean}}{0.03}$	Std. 0.01	Mean 0.02	Std. 0.002	

^{2.} Percentages may not total to 100 percent due to rounding.

Table 26. Incumbent reports of the overall effect of lack of physical strength on others' ability to complete mission essential tasks if task was not done or was delayed for a substantial period of time

			1	Incumb	ents	na na kata kata kata kata kata kata kata	
Scale		Mal	es	Fema	les	Tota	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	No impact on others'					-	
	ability to complete mission						
	essential tasks	3,905	65.2	698	62.3	4,627	64.7
2	Minimal impact on others'					ii	
	ability to complete mission	·					
	essential tasks	706	11.8	158	14.1	871	12.2
3	Some impact on others'						
	ability to complete mission						
	essential tasks	327	5.5	60	5.4	387	5.4
4	Significant impact on		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1. 4.	, :
	others' ability to complete						
	mission essential tasks	187	3.1	26	2.3	213	3.0
	Don't know	747	12.5	154	13.7	906	12.7
	Missing	118	2.0	25	2.2	<u>150</u>	2.1
	Total	5,990	100.0	1,121	100.0	7,154	100.0
* .		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.37	0.01	1.38	0.02	1.37	0.01

Supervisors' views were somewhat less positive than those of incumbents, as shown in Table 27. Nevertheless, fewer than half thought that delay in completing a task due to lack of strength impacted others' ability to perform mission essential tasks. About 1 in 6 thought that lack of strength would have "Some impact" or "Substantial impact" on others' ability to complete mission essential tasks, about twice the rate of incumbents. More males than females saw an impact of lack of strength on others' ability to complete mission essential tasks. While about 1 out of 6 male supervisors indicated either "Some impact" or "Substantial impact" on others' ability to complete mission essential tasks, only about 1 in 9 females selected either of these response options. This difference could not be explained by the fact that males, on average, supervise more personnel than females, nor did the effect of working in differing occupational specialties explain the difference.

^{2. &}quot;Don't know" it is not assigned a scale value because it is excluded from calculation of mean and standard error.

^{3.} Percentages may not total to 100 percent due to rounding.

Table 27. Supervisor reports of the overall effect of lack of physical strength on others' ability to complete mission essential tasks if task was not done or was delayed for a substantial period of time

				Supervis	sors		
Scale		Mal	es	Fema	les	Tota	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	No impact on others'						
<u> </u>	ability to complete						
	mission essential tasks	2,097	54.9	181	60.1	2,290	55.2
2	Minimal impact on				4		
	others' ability to complete						
	mission essential tasks	746	19.5	43	14.3	792	19.1
3	Some impact on others'						
ŀ	ability to complete						
ŀ	mission essential tasks	479	12.5	26	8.6	508	12.3
4	Significant impact on						
	others' ability to complete						
ľ	mission essential tasks	151	4.0	7	2.3	158	3.8
	Don't know	160	4.2	17	5.6	177	4.3
	Missing	185	4.8	27	9.0	220	5.3
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.62	0.01	1.45	0.05	1.61	0.01

During the past 12 months, what impact has a lack of physical strength on your part/of your first-term subordinates had on mission readiness? Before this item, the following definition of mission readiness was provided: "Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations."

Table 28 shows that more than 4 out of 5 incumbents thought that lack of strength on their part had no impact on mission readiness, and 9 out of 10 thought the impact was no more than minimal. Altogether, less than five percent thought their lack of strength had more than a minimal impact. However, over five percent of incumbents responded "Don't know" to this item or left it blank. Male incumbents were slightly less likely than their female counterparts to report that their own lack of strength had an impact on mission readiness, but the difference was small.

Table 29 shows that supervisors, with perhaps a better understanding of the causes and components of mission readiness than their first-term subordinates, believed that lack of physical strength had somewhat more impact on mission readiness. Nevertheless, more than 4 out of 5 supervisors thought that the impact of lack of strength was, at most, minimal. Only about 1 in 8

^{2. &}quot;Don't know" it is not assigned a scale value because it is excluded from calculation of mean and standard error.

^{3.} Percentages may not total to 100 percent due to rounding.

thought that there was "Some impact" or "Significant impact" of lack of physical strength on mission readiness. Differences between male and female supervisor responses to this item were not significantly different.

Table 28. Incumbent reports of the impact of a lack of their physical strength on mission readiness during past 12 months

			Incumbents					
Scale		Mal	es	Fema	les	Tota	il	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	No impact on mission							
1	readiness	4,955	82.7	868	77.4	5,855	81.8	
2	Minimal impact on			1 2 2		in Artis		
	mission readiness	488	8.1	120	10.7	608	8.5	
3	Some impact on mission	:						
1	readiness	164	2.7	45	4.0	209	2.9	
4:	Significant impact on					2 K	7 1 5	
	mission readiness	85	1.4	15	1.3	102	1.4	
	Don't know	238	4.0	58	5.2	298	4.2	
	Missing	60	_1.0	15	1.3		<u>1.1</u>	
	Total	5,990	100.0	1,121	100.0	7,154	100.0	
	Mean and Std. Error	Mean 1.19	Std. 0.01	Mean 1.24	Std. 0.02	Mean 1.20	Std. 0.01	

^{2. &}quot;Don't know" it is not assigned a scale value because it is excluded from calculation of mean and standard error.

^{3.} Percentages may not total to 100 percent due to rounding.

Table 29. Supervisor reports of the impact of a lack of first-term subordinate physical strength on mission readiness during past 12 months

				Superv	isors		
Scale		Mal	es	Fema	les	Tota	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	No impact on mission						
	readiness	2,293	60.1	193	64.1	2,497	60.2
2	Minimal impact on mission						
	readiness	865	22.7	50	16.6	920	22.2
3	Some impact on mission						
	readiness	382	10.0	25	8.3	407	9.8
4	Significant impact on						
	mission readiness	93	2.4	7	2.3	101	2.4
	Don't know	73	1.9	12	4.0	86	2.1
	Missing	112	2.9	14	4.7	134	3.2
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.53	0.01	1.44	0.05	1.52	0.01

Does your unit provide job-related strength training? About 2 out of 5 incumbents indicated that their units provide strength training, as Table 30 shows. Women reported a much smaller percentage of units providing strength training than did men; the data available from the survey fail to provide insight into the reason for this difference. Further investigation of this issue appears warranted, including investigation of the availability of facilities, the appropriateness of the types of equipment and training available, and the differing strength-training needs of male and female servicemembers.

As with incumbents, about 2 out of 5 supervisors reported that their units provide strength training, as shown in Table 31. The discrepancy in male-female supervisor reports of available strength training echoes the discrepancy reported by male and female incumbents. As stated above, further study of these differences appears to be warranted.

Table 30. Incumbent reports of the percentage of units providing strength training

			Incumbents						
Scale		Mal	es	Fema	les	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Yes	2,348	39.2	306	27.3	2,666	37.3		
2	No	3,594	60.0	799	71.3	4,418	61.8		
	Missing	_48	0.8	<u>16</u>	1.4	<u>70</u>	1.0		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean & Std. Error	1.60	$\overline{0.01}$	1.72	0.01	1.62	0.01		

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 31. Supervisor reports of the percentage of units providing strength training

				Supervi	isors		
Scale		Mal	es	Fema	les	Tot	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Yes	1,533	40.2	97	32.2	1,639	39.5
2	No	2,191	57.4	193	64.1	2,393	57.7
	Missing	_94	2.5	<u>11</u>	3.7	113	2.7
#2 12 13 14 14	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Item Mean & Std.	1.59	0.01	1.67	0.03	1.59	0.01

2. Percentages may not total to 100 percent due to rounding.

If you answered "Yes," how helpful is this training in improving your job performance/the job performance of your first-term subordinates? As Table 32 shows, incumbents generally thought that available strength training was helpful. Although the responses tended to cluster around the scale midpoint, over 70 percent thought the strength training was at least moderately helpful. Male and female incumbent responses did not differ significantly on this item.

Supervisors provided slightly more positive responses to this item than did incumbents, as Table 33 shows, but the difference was small. Over 80 percent of supervisors thought that the available strength training was at least moderately helpful. Male and female supervisor responses did not differ significantly for this item.

If you answered "No," how helpful would this training be in improving your job performance/the job performance of your first-term subordinates? Incumbents without access to strength training believed it would be of less benefit than those who did have access to training, as a comparison of Tables 32 and 34 indicates. The survey results provide no indication of the reason for this difference. Further investigation of the response differences between those with and without access to strength training is warranted.

Table 32. For incumbents answering "Yes," opinions of how helpful strength training is in improving their job performance

				Incuml	ents	411 911	4
Scale		Mal	es	Fema	Females		al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Not at all helpful	137	5.8	14	4.6	151	5.7
- 2	Somewhat helpful	523	22.3	79	25.8	607	22.8
3	Moderately helpful	687	29.3	92	30.1	780	29.3
4	Very helpful	619	26.4	79	25.8	701	26.3
5	Extremely helpful	365	15.5	39	12.7	407	15.3
	Missing	17	0.7	_3	1.0		0.8
	Total	2,348	100.0	306	100.0	2,666	100.0
1.		Mean	Std.	Mean	Std.	Mean	Std.
	Mean & Std. Error	3.24	0.02	3.17	0.06	3.23	0.02

Table 33. For supervisors answering "Yes," opinions of how helpful strength training is in improving first-term subordinates' job performance

			Supervisors						
Scale		Mal	es	Fema	les	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Not at all helpful	47	3.1	3	3.1	51	3.1		
2	Somewhat helpful	365	23.8	25	25.8	391	23.9		
3	Moderately helpful	423	27.6	34	35.1	459	28.0		
4	Very helpful	461	30.1	28	28.9	491	30.0		
5	Extremely helpful	226	14.7	5	5.2	234	14.3		
	Missing	11	0.7	_2	2.1	13	0.8		
	Total	1,533	100.0	97	100.0	1,639	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	3.30	0.03	3.07	0.10	3.29	0.03		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Female incumbents responded somewhat more negatively than males on this item. While the reasons for the discrepancy are not apparent in the survey data, the more negative female responses are in accord with those for the above item. Female incumbents may see less value in strength training than do male incumbents.

Supervisors without available strength training were also less positive in their estimates of its benefit than those with access, as can be seen by comparing Tables 33 and 35. Unlike the responses of incumbents to this item, there was no significant difference between male and female supervisor responses.

Among incumbents, there was a small but consistent interactive relationship among strength and injury problems, belief in helpfulness of strength training, and the availability of the training. Incumbents in units that provide strength training who had more problems with injuries or lack

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

of strength thought that such training was *less* helpful than those who had fewer problems. In contrast, those who lacked strength or had injuries in units that do *not* provide such training thought that the availability of strength training would be *more* helpful than did those with fewer problems.⁴

Table 34. For incumbents answering "No," opinions of how helpful strength training would be in improving first-term incumbents' job performance

				Incumb	ents		
Scale		Mal	es	Fema	les	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Not at all helpful	914	25.4	222	27.8	1,143	25.9
2	Somewhat helpful	1,067	29.7	266	33.3	1,337	30.3
3	Moderately helpful	675	18.8	145	18.1	825	18.7
4	Very helpful	492	13.7	96	12.0	593	13.4
5	Extremely helpful	409	11.4	54	6.8	466	10.5
	Missing	_37	1.0	<u>16</u>	2.0	54	1,2
	Total	3,594	100.0	799	100.0	4,418	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	2.55	0.02	2.35	0.04	2.52	0.02

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 35. For supervisors answering "No," opinions of how helpful strength training would be in improving first-term incumbents' job performance

		Supervisors						
Scale		Mal	es	Fema	ıles	Total		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	Not at all helpful	566	25.8	57	29.5	625	26.1	
2	Somewhat helpful	691	31.5	.62	32.1	757	31.6	
3	Moderately helpful	389	17.8	25	13.0	415	17.3	
4	Very helpful	347	15.8	36	18.7	384	16.0	
5	Extremely helpful	167	7.6	9	4.7	177	7.4	
	Missing	31	<u>1.4</u>	_4	2.1	35	1.5	
	Total	2,191	100.0	193	100.0	2,393	100.0	
		Mean	Std.	Mean	Std.	Mean	Std.	
	Mean and Std. Error	2.47	0.03	2.35	0.09	2.46	0.03	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

⁴Incumbents in units providing strength training thought its availability was less helpful if they had suffered more injuries (r = -.18, p < .001), if those injuries were more severe (r = -.20, p < .001), if they had lacked strength more often (r = -.17, p < .001), and if their lack of strength had had a greater impact (r = -.20, p < .001) than those with fewer of these problems. In contrast, incumbents in units *not* providing strength training thought its availability would be *more* helpful among those with more injuries (r = .10, p < .001), those who have had more severe injuries (r = .17, p < .001), those who lacked strength more times (r = .11, p < .001), and those for whom lack of strength had more impact (r = .13, p < .001) than those with fewer problems.

Physical Endurance and Job Performance

This section includes a number of items about physical endurance that parallel those in the *Physical Strength and Performance* section. At the beginning of this section, endurance is defined as "the ability to carry on with work despite the physical demands of the job—not necessarily related to strength. Endurance is related to physically demanding repetitive duty such as running or repetitive lifting." The items in this section are as follows:

How many times in the past 12 months did you/your first-term subordinates lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in the job? As shown in Table 36, about 3 out of 4 incumbents indicated that they had never lacked the physical endurance to complete a work task during the past year. When those who responded that they lacked endurance between 1 to 3 times are added, well over 90 percent of incumbents said that they had lacked endurance no more than 3 times in the past year. Male incumbents were more likely than females to say that they had never lacked the endurance to perform their work during the past 12 months. While more than 3 out of 4 males reported that they never lacked endurance, only about 2 out of 3 females selected this option. Excluding the first option ("Never"), women reported higher percentages than men for each response option for this item. Based on this item, therefore, their self-assessment is that they have significantly less endurance than their male counterparts.

Table 36. Incumbent reports of the number of times in the past 12 months they lacked the endurance to complete a task, while performing their job

			Incumbents						
Scale		Mal	es	Fema	lles	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Never	4,543	75.8	749	66.8	5,318	74.3		
2	1-3 times	1,006	16.8	244	21.8	1,256	17.6		
3	4-10 times	223	3.7	56	5.0	281	3.9		
4	11-20 times	71	1.2	30	2.7	101	1.4		
5	More than 20 times	124	2.1	35	3.1	162	2.3		
!	Missing		0.4		0.6	_36	0.5		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	1.36	0.01	1.53	0.03	1.39	0.01		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Supervisor responses to this item are shown in Table 37. Reporting for all their first-term subordinates, they reported a higher incidence of endurance problems, but they still stated that over 5 in 6 had three or fewer endurance problems in the previous year. Contrary to incumbent responses, female supervisors reported a *higher* percentage of first-term subordinates who had never lacked endurance in the previous year than male supervisors. However, when adjusted by number of personnel supervised, the difference between male and female responses disappears.

What generally happened if you/your first-term subordinates lacked the endurance to perform a physically demanding individual (not team) task? For incumbents, overall results for

^{2.} Percentages may not total to 100 percent due to rounding.

this item are shown in Table 38. As with the analogous physical strength item (Table 24), each option is analyzed separately, because each option represented a different *category* of response, rather than different response *levels*. (see footnote 3 for a more complete explanation.)

Table 37. Supervisor reports of the number of times in the past 12 months first-term subordinates lacked the endurance to complete a task, while performing their job

		and the second		Superv	isors		
Scale		Mal	es	Fema	Females		al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Never	2,236	58.6	192	63.8	2,437	58.8
2	1-3 times	963	25.2	65	21.6	1,035	25.0
3	4-10 times	333	8.7	21	7.0	355	8.6
4	11-20 times	95	2.5	2	0.7	98	2.4
5	More than 20 times	84	2.2	4	1.3	88	2.1
	Missing	_107	2.8	_17	5.6	132	3.2
	Total	3,818	100.0	301	100.0	4,145	100.0
	*	Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.61	0.02	1.45	0.05	1.60	$\overline{0.01}$

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 38. Incumbent reports of what occurred if they lacked the endurance to perform a physically demanding individual (not team) task

			Incumbe	ents		
	Ma	les	Fema	les	То	tal
Response	Frequency	Percent	Frequency	Percent	Frequenc	Percent
Not applicable; I have always						
had the endurance to perform						
my physically demanding tasks	4,344	72.5	681	60.7	5,048	70.6
The task was not done	112	1.9	. 16	1.4	128	1.8
I got someone else to complete						
the task	128	2.1	40	3.6	169	2.4
My supervisor assigned the task						
to someone else	101	1.7	31	2.8	133	1.9
I worked with one or more						,
individuals and/or equipment						
(tools) to perform the task	913	15.2	258	23.0	1,175	16.4
I found a different way to		:			ĺ	
complete the task satisfactorily						
which did not require other						
individuals (i.e., came up with a						
"work around")	358	6.0	83	7.4	449	6.3
Missing	34	0.6	12	1.1	52	0.7
Total	5,990	100.0	1,121	100.0	7,154	100.0

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Response data for the first option of this item are shown in Table 38a. More than 7 out of 10 incumbents selected this option, indicating that they had never lacked the endurance to complete their work tasks. Male incumbents were much more likely than their female counterparts to answer affirmatively to this item. Only about 60 percent of female incumbents selected this option, while over 70 percent of the males did. While the percentages for this option are slightly lower than the percentages for the similar first option of the previous item, the difference between male and female responses for the two options are about the same.

Table 38a. Incumbents reporting that they have always had the endurance to perform physically demanding tasks

				Incum	bents		
Scale		Mal	es	Fema	les	Total	
Value		Frequency	Percent	Frequency	Percent	Frequency	Percent
l	Not applicable; I have						
	always had the						
	endurance to perform						
	my physically						
	demanding tasks	4,344	72.5	681	60.7	5,048	70.6
0	Other	1,612	26.9	428	38.2	2,054	28.7
	Missing	34	0.6	12	1.1	52	0.7
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.73	0.01	0.61	0.01	0.71	0.01

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Table 38b presents the results for the second response option to this item. Fewer than two percent of incumbents indicated that the task was not completed if the individual lacked the strength to perform. There was no statistical difference between male and female responses to this option.

Table 38b. Incumbents reporting that the task was not done when they lacked the endurance to perform a physically demanding task

			Incumbents						
Scale		Mal	es	Fema	iles	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	The task was not								
Ì	done	112	1.9	16	1.4	128	1.8		
0	Other	5,844	97.6	1,093	97.5	6,974	97.5		
	Missing	34	0.6	12	1.1	52	0.7		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	0.02	0.002	0.01	0.004	0.02	0.002		

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

About 1 in 40 incumbents selected the option indicating that they got someone else to complete the task, shown in Table 38c. Female incumbents were nearly twice as likely as males to choose this option. However, of those not selecting the first option (i.e., of those who indicated that they lacked endurance), males and females chose this option nearly equally.

Table 38d shows that approximately 1 in 50 incumbents responded that their supervisor assigned the task to someone else when they lacked the strength to perform the task. Again, females were much more likely than males to choose this option, but the proportions are about equal when excluding those who said that they never lacked endurance.

Working with other individuals and/or with equipment or tools was the second most frequent option for this item. About 1 of 6 respondents selected this option, shown in Table 38e. Again, women were more likely to choose this option than men, but the proportions were essentially the same among those selecting other than the first option.

Table 38c. Incumbents reporting that they got someone else to complete the task when they lacked the endurance to perform a physically demanding task

			Incumbents							
Scale		Males Females			Tota	1				
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent			
1	I got someone else to						······································			
	complete the task	128	2.1	40	3.6	169	2.4			
0	Other	5,828	97.3	1,069	95.4	6,933	96.9			
	Missing	34	0.6	12	1.1	52	0.7			
	Total	5,990	100.0	1,121	100.0	7,154	100.0			
		Mean	Std.	Mean	Std.	Mean	Std.			
	Mean and Std. Error	0.02	0.002	0.04	0.006	0.02	0.002			

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Table 38d. Incumbents reporting that their supervisors got someone else to complete the task when they lacked the endurance to perform a physically demanding task

		Incumbents								
Scale		Males		Females		Total				
Value 1	Response My supervisor assigned the task to	Frequency	Percent	Frequency	Percent	Frequency	Percent			
0	someone else Other	101 5,855	1.7 97.7	31 1,078	2.8 96.2	133 6,969	1.9 97.4			
	Missing	34	0.6	12	1.1	52	_0.7			
	Total	5,990	100.0	1,121	100.0	7,154	100.0			
	Mean and Std. Error	Mean 0.02	Std. 0.002	$\frac{\text{Mean}}{0.03}$	Std. 0.005	Mean 0.02	Std. 0.002			

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 38e. Incumbents reporting that they worked with others and/or tools to complete the task when they lacked the endurance to perform a physically demanding task

			· ·	Incuml	ents		
Scale		Male	es	Fema	les	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
	I worked with one or						
Ì	more individuals						
	and/or equipment						
	(tools) to perform the						
	task	913	15.2	258	23.0	1,175	16.4
0	Other	5,043	84.2	851	75.9	5,927	82.8
	Missing	34	0.6	12	1.1	52	_0.7
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Sd. Error	0.15	0.005	0.23	0.01	0.17	0.004

2. Percentages may not total to 100 percent due to rounding.

About six percent of incumbents said they found a different way to complete a task when they lacked endurance, as Table 38f shows. Statistically, there was no difference in the percentages of male and female incumbents who chose this option.

Table 38f. Incumbents reporting that they found another satisfactory way to complete a task that didn't require others when they lacked the endurance to perform a physically demanding task

			·	Incumb	ents		
Scale		Males		Females		Total	
Value 1	Response I found a different way to complete the task satisfactorily which did not require other individuals	Frequency	Percent	Frequency	Percent	Frequency	Percent
0	(i.e., came up with a "work around") Other Missing	358 5,598 <u>34</u>	6.0 93.5 <u>0.6</u>	83 1,026 <u>12</u>	7.4 91.5 <u>1.1</u>	449 6,653 <u>52</u>	6.3 93.0 <u>0.7</u>
	Total	5,990	100.0	1,121	100.0	7,154	100.0
	Mean and Std. Error	Mean 0.06	Std. 0.003	Mean 0.07	Std. 0.008	<u>Mean</u> 0.06	Std. 0.003

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 39 shows overall supervisor responses to the item asking what occurred if a first-term subordinate lacked the endurance to complete a job. As stated above, the response options are categorical, so the analysis of the results for each option will be presented separately.

Table 39. Supervisor reports of what occurred when first-term incumbents lacked the endurance to perform a physically demanding individual (not team) task

			Supervis			
	Male	and the second second	Fema	And the second second	Tota	ıf,
Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
Not applicable; my first-term						
subordinates have always had						
the endurance to perform						
their physically demanding						
tasks	2,111	55.3	177	58.8	2,295	55.4
The task was not done	118	3.1	3	1.0	121	2.9
The individual got someone			,			
else to complete the task	183	4.8	15	5.0	200	4.8
I assigned the task to						
someone else	225	5.9	10	3.3	237	5.7
The individual worked with		•				
one or more individuals						
and/or equipment (tools) to						
perform the task	927	24.3	68	22.6	1,002	24.2
The individual found a						
different way to complete the						
task satisfactorily which did			:		÷ 11	
not require other individuals						
(i.e., came up with a "work						
around")	138	3.6	9	3.0	147	3.5
Missing	116	3.0	19	6.3	143	3.4
Total	3,818	100.0	301	100.0	4,145	100.0

About 55 percent of supervisors stated that their first-term subordinates always had the endurance to perform their physically demanding tasks, as Table 39a shows. This percentage was somewhat less than that reported by incumbents, but supervisors were reporting for all of their subordinates. Statistically, there was no difference in the percentages reported by male and female supervisors.

Only about three percent of supervisors said that when their first-term subordinates lacked endurance the task was not performed, as shown in Table 39b. Only three female supervisors, one percent of the total, selected this option, which was significantly less than the three percent of male supervisors choosing this option. However, this difference was not significant after adjusting for the differing numbers of first-term personnel supervised by male and female supervisors.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 39a. Supervisors reporting that their first-term subordinates have always had the endurance to perform physically demanding tasks

1.5				Supervis	sors		-
Scale		Mal	es	Fema	les	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Not applicable; my		-				
	first-term subordinates						
	have always had the						
	endurance to perform						
ļ	their physically						
İ	demanding tasks	2,111	55.3	177	58.8	2,295	55.4
0	Other	1,591	41.7	105	34.9	1,707	41.2
	Missing	<u>116</u>	3.0	<u>19</u>	6.3	<u>143</u>	3.4
1	Total	3,818	100.0	301	100.0	4,145	100.0
	·	Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.57	$\overline{0.01}$	0.62	0.03	0.57	$\overline{0.01}$

Table 39b. Supervisors reporting that the task was not done when their first-term subordinates lacked the endurance to perform a physically demanding task

			Supervisors						
Scale		Male	es	Fema	les	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	The task was not done	118	3.1	3	1.0	121	2.9		
0	Other	3,584	93.9	279	92.7	3,881	93.6		
	Missing	_116	3.0	<u>19</u>	6.3	<u>143</u>	3.4		
	Total	3,818	100.0	301	100.0	4,145	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
Ļ	Mean and Std. Error	0.03	0.003	0.01	0.006	0.03	0.003		

Notes: 1. Malc + female frequencies may not equal total frequencies due to missing gender data.

Table 39c shows that only about five percent of supervisors said their first-term subordinates got someone else to perform the task when they lacked the endurance to complete it. There was no significant difference in the proportions of male and female supervisors who selected this option.

Less than six percent of supervisors responding indicated that when their subordinates lacked the endurance to complete a task, they assigned the task to someone else. Male supervisors were almost twice as likely as females to select this option, but because of the small numbers of respondents involved and because of the differing numbers of males and females who left this item blank, the difference was not statistically significant. These results are shown in Table 39d.

The majority of supervisors whose subordinates had endurance problems (i.e., who didn't select the first option to this item) indicated that their subordinates worked with other individuals

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

and/or equipment to complete the task, as shown in Table 39e. Male and female supervisors selected this option with approximately the same frequency.

Table 39c. Supervisors reporting that their first-term subordinates got someone else to complete the task when they lacked the endurance to perform a physically demanding task

				Superviso	ors		
Scale		Mal	Males		les	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	The individual got						
	someone else to						
	complete the task	183	4.8	15	5.0	200	4.8
0	Other	3,519	92.2	267	88.7	3,802	91.7
	Missing	116	3.0	19	_6.3	143	3.4
	Total	3,818	100.0	301	100.0	4,145	100.0
13 1.7		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	0.05	0.004	0.05	$\overline{0.01}$	0.05	0.003

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 39d. Supervisors reporting that they assigned someone else to complete the task when they lacked the endurance to perform a physically demanding task

			Supervisors							
Scale	,	Mal	es	Females		Total				
Value		Frequency	Percent	Frequency	Percent	Frequency	Percent			
1	I assigned the task to									
	someone else	225	5.9	10	3.3	237	5.7			
0	Other	3,477	91.1	272	90.4	3,765	90.8			
	Missing	116	3.0	<u>19</u>	6.3	143	3.4			
	Total	3,818	100.0	301	100.0	4,145	100.0			
		Mean	Std.	Mean	Std.	Mean	Std.			
	Mean and Std. Error	0.06	0.004	0.04	$\overline{0.01}$	0.06	0.004			

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 39e. Supervisors reporting that their first-term subordinates worked with others and/or tools to complete the task when they lacked the endurance to perform a physically demanding task

		Supervisors							
Scale		Male	Males		Females		ıl		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	The individual worked								
	with one or more								
	individuals and/or								
	equipment (tools) to								
	perform the task	927	24.3	68	22.6	1,002	24.2		
0	Other	2,775	72.7	214	71.1	3,000	72.4		
	Missing	<u>116</u>	3.0	<u>19</u>	_6.3	<u>143</u>	_3.4		
	Total	3,818	100.0	301	100.0	4,145	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	0.25	0.01	0.24	0.03	0.25	0.01		

Results for the final option of this item are shown in Table 39f. About 1 in 30 supervisors selected this option, indicating that their subordinates found other means of completing their tasks without having to ask for the assistance of others. There was essentially no difference in the proportions of male and female supervisors who selected this option.

Table 39f. Supervisors reporting that their first-term subordinates found another satisfactory way to complete a task that didn't require others when they lacked the endurance to perform a physically demanding task

			Supervisors							
Scale		Male	es	Fema	les	Total				
Value 1	The individual found a different way to complete the task satisfactorily which did not require other individuals (i.e., came	Frequency	Percent	Frequency	Percent	Frequency	Percent			
0	up with a "work around) Other Missing Total	138 3,564 <u>116</u> 3,818	3.6 93.3 3.0 100.0	9 273 <u>19</u> 301	3.0 90.7 <u>6.3</u> 100.0	147 3,855 <u>143</u> 4,145	3.5 93.0 3.4 100.0			
	Mean and Std. Error	Mean 0.04	Std. 0.003	Mean 0.03	Std. 0.01	Mean 0.04	Std. 0.003			

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

If the task was not done or completion of the work was delayed for a substantial period of time due to lack of physical endurance, what was the overall effect? Incumbent results for this item are shown in Table 40. About 2 out of 3 incumbents thought lack of physical endurance on their part had no impact on co-workers' ability to perform mission essential tasks. Fewer than 1 in 10 said that lack of endurance had either "Some impact" or "Significant impact." The response proportions of male and female incumbents to this item were virtually the same.

Supervisor responses to this item are shown in Table 41. Their judgment was that lack of endurance has greater impact than incumbents believed. However, well over half of the supervisors said that lack of endurance had no impact on completion of mission essential tasks, and when those indicating minimal impact are added to this total, about 3 in 4 reported that the impact of lack of endurance was no more than minimal. About the same percentage of male and female supervisors indicated no impact, but more males indicated "Some impact" or "Significant impact," while more females either responded "Don't know" or left the item blank. As a result, women indicated less impact than men. However, when the differences are adjusted by the various occupational specialties and by the number of personnel supervised, this difference in judged impact disappears.

Does your unit provide job-related endurance training? Incumbent reports of whether their assigned units provide endurance training are shown in Table 42. Less than 40 percent of the respondents stated that their units provide such training. Male incumbents answered affirmatively to this item at more than one and a half times the rate of females. It is difficult to understand why there would be such a large discrepancy between men and women in responding to this question. An analysis was performed to adjust by occupational specialty, but this did not explain the difference. It is possible that male and female incumbents may define the phrase "provide job-related endurance training" differently.

Table 40. Incumbent reports of overall effect of lack of endurance on others' ability to complete mission essential tasks if task was not done or was delayed for a substantial period of time

	T.			Incumb	ents		
Scale		Mal	es	Fema	les	Tota	ıl
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	No impact on others'			:			
	ability to complete						
	mission essential tasks	3,903	65.2	707	63.1	4,638	64.8
2	Minimal impact on			İ			
	others' ability to						
	complete mission					•	
	essential tasks	725	12.1	153	13.6	883	12.3
3	Some impact on others'						
	ability to complete						
	mission essential tasks	376	6.3	76	6.8	453	6.3
4	Significant impact on						
	others' ability to						
	complete mission						
	essential tasks	189	3.2	20	1.8	210	2.9
	Don't know	686	11.5	137	12.2	824	11.5
	Missing	111	1.9	28	2.5	<u>146</u>	2.0
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.39	0.01	1.38	0.02	1.39	0.01

^{2. &}quot;Don't know" it is not assigned a scale value because it is excluded from calculation of mean and standard error.

^{3.} Percentages may not total to 100 percent due to rounding.

Table 41. Supervisor reports of overall effect of lack of endurance on others' ability to complete mission essential tasks if task was not done or was delayed for a substantial period of time

				Super	the state of the s		
Scale	医髂骨膜 建制度 化电子目		ıles	experience of the management	ales	Tota	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	No impact on others'		·				
	ability to complete						
ŀ	mission essential tasks	2,154	56.4	174	57.8	2,336	56.4
2	Minimal impact on						1 1 2 2
	others' ability to						
	complete mission						
	essential tasks	701	18.4	53	17.6	760	18.3
3	Some impact on others'						
	ability to complete						
1	mission essential tasks	444	11.6	21	7.0	468	11.3
4	Significant impact on						
	others' ability to						
	complete mission						
	essential tasks	163	4.3	7	2.3	171	4.1
	Don't know	158	4.1	17	5.6	175	4.2
	Missing	198	5.2	_29	9.6	235	<u>5.7</u>
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.60	0.02	1.45	0.05	1.59	0.01

About 2 out of 5 supervisors indicated that their units provide endurance training, as can be seen in Table 43. The percentage responding positively was slightly higher than that of incumbents. The discrepancy between male and female responses to this item was even greater than that of the incumbents, with over 40 percent of male supervisors responding affirmatively compared with only 25 percent of female supervisors. As with incumbents, the supervisors' occupational specialty does not explain the difference between male and female responses. Whether the difference is in actual facilities and training available or whether it is a difference in perception cannot be determined by this research and warrants further study.

^{2. &}quot;Don't know" it is not assigned a scale value because it is excluded from calculation of mean and standard error.

^{3.} Percentages may not total to 100 percent due to rounding.

Table 42. Incumbent reports of the percentage of units providing endurance training

			Incumbents						
Scale		Mal	es	Fema	iles	Tot	Total		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Yes	2,346	39.2	291	26.0	2,650	37.0		
2	No	3,600	60.1	816	72.8	4,440	62.1		
	Missing	44	0.7	14	1.2	64	0.9		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
' '	Mean and Std.	Mean	Std.	Mean	Std.	Mean	Std.		
Ĺ	Error	1.61	0.01	1.74	0.01	1.63	0.01		

2. Percentages may not total to 100 percent due to rounding.

Table 43. Supervisor reports of the percentage of units providing endurance training

			Supervisors							
Scale		Mal	es	Females		Tota	al			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent			
1	Yes	1,555	40.7	76	25.2	1,640	39.6			
2	No	2,165	56.7	211	70.1	2,385	57.5			
	Missing	98	2.6	14	4.7	120	2.9			
	Total	3,818	100.0	301	100.0	4,145	100.0			
}		Mean	Std.	Mean	Std.	Mean	Std.			
	Mean and Std. Error	1.58	0.01	1.74	0.03	1.59	$\overline{0.01}$			

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

If you answered "Yes," how helpful is this training in improving your job performance/the job performance of your first-term subordinates? Responses to this item, shown in Table 44, are well distributed across the scale, with the average response slightly positive. That is, incumbents thought that available endurance training resources are somewhat better than moderately helpful. There was no significant difference between male and female incumbent responses.

Supervisor responses to this item are also well distributed on the scale, and the average response was again slightly positive. Supervisors, in fact, thought that endurance training was slightly more helpful than did incumbents. Male and female responses did not differ significantly. These results are depicted in Table 45.

If you answered "No," how helpful would this training be in improving your job performance/the job performance of your first-term subordinates? As with the responses for strength training, incumbents without access to endurance training believed it would be of less benefit than those who did have access. (See Tables 44 and 46 for comparison.) Male incumbents believed that such training would be somewhat more helpful to them than did female incumbents, though the difference was small.

Table 44. For incumbents answering "Yes," opinions of how helpful endurance training is in improving their job performance

				Incumb	ents		
Scale		Mal	es	Fema	les	Tot	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Not at all helpful	144	6.1	19	6.5	164	6.2
2	Somewhat helpful	527	22.5	74	25.4	607	22.9
3	Moderately helpful	686	29.2	94	32.3	782	29.5
4	Very helpful	593	25.3	67	23.0	662	25.0
5	Extremely helpful	360	15.3	33	11.3	394	14.9
1000	Missing	<u>36</u>	1.5	4	1.4	41	1,5
	Total	2,346	100.0	291	100.0	2,650	100.0
2 2 2		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	3.22	$\overline{0.02}$	3.07	0.06	3.20	$\overline{0.02}$

2. Percentages may not total to 100 percent due to rounding.

Table 45. For supervisors answering "Yes," opinions of how helpful endurance training is in improving their job performance

			Supervisors					
Scale		Mal	es	Fema	les	Total		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	Not at all helpful	56	3.6	0	0.0	56	3.4	
2	Somewhat helpful	357	23.0	15	19.7	374	22.8	
3	Moderately helpful	439	28.2	26	34.2	467	28.5	
4	Very helpful	449	28.9	28	36.8	479	29.2	
5	Extremely helpful	220	14.1	4	5.3	227	13.8	
	Missing	34	2.2	_3	3.9	<u>37</u>	2.3	
	Total	1,555	100.0	76	100.0	1,640	100.0	
		Mean	Std.	Mean	Std.	Mean	Std.	
	Item Mean & Std.	3.28	0.03	3.29	0.10	3.28	0.03	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Supervisors who indicated that endurance training was not available expressed much less assurance that the training would be helpful than those whose units did provide such training, as a comparison of Tables 45 and 47 shows. Male and female supervisors did not differ in their judgments of the usefulness of endurance training.

How many different kinds of tasks do you/your first-term subordinates perform as part of your/their job that leave you/them especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)? The largest number of incumbents said that there were no tasks that left them tired or winded, as Table 48 shows. Together with those who indicated only one tiring task, over half of the respondents stated that only one task or no task left them tired or winded. Fewer than 1 in 10 reported being tired or winded by 10 or more tasks.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 46. For incumbents answering "No," opinions of how helpful endurance training would be in improving first-term incumbents' job performance

			Incumbents						
Scale		Mal	Males Females			Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Not at all helpful	1,005	27.9	224	27.5	1,235	27.8		
2	Somewhat helpful	1,030	28.6	290	35.5	1,327	29.9		
3	Moderately helpful	699	19.4	146	17.9	849	19.1		
4	Very helpful	439	12.2	78	9.6	520	11.7		
5	Extremely helpful	373	10.4	54	6.6	431	9.7		
	Missing	_54	1.5	_24	_2.9		1.8		
	Total	3,600	100.0	816	100.0	4,440	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	2.48	0.02	2.30	0.04	2.45	0.02		

2. Percentages may not total to 100 percent due to rounding.

Table 47. For supervisors answering "No," opinions of how helpful endurance training would be in improving first-term incumbents' job performance

			Supervisors						
Scale	0	Mal	es	Fema	iles	Tot	al		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Not at all helpful	613	28.3	60	28.4	676	28.3		
2	Somewhat helpful	665	30.7	67	31.8	735	30.8		
3	Moderately helpful	367	17.0	27	12.8	396	16.6		
4	Very helpful	326	15.1	38	18.0	364	15.3		
5	Extremely helpful	151	7.0	14	6.6	166	7.0		
	Missing	43	2.0	_5	2.4	48	2.0		
	Total	2,165	100.0	211	100.0	2,385	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	2.40	0.03	2.41	0.09	2.40	$\overline{0.03}$		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Slightly fewer female incumbents than male incumbents reported tasks that leave them tired. This result is somewhat puzzling, because female incumbents reported greater problems with endurance than males for all other items in this section. Perhaps the wording of the items in this section resulted in the difference. Although the term "endurance" was defined at the beginning of this section, the term "winded or tired" was not, so it is possible that males and females may have interpreted this phrase differently.

Overall, supervisors reported slightly higher numbers of tasks that left their subordinates tired or winded than did the incumbents themselves, as shown in Table 49. The difference was due to supervisors reporting fewer subordinates who had either one or no tiring tasks, and fewer who had between two and four tiring tasks. Combining the "5–9" and "10 or more" options, the percentage of incumbents and supervisors who reported five or more tiring tasks was about the

^{2.} Percentages may not total to 100 percent due to rounding.

same. Female supervisors reported that their subordinates had fewer tasks leaving them tired or winded than did male supervisors. This reporting difference cannot be explained by the fact that male supervisors supervised more first-term subordinates on average. As with the incumbent responses to this item, women may have interpreted the term "winded or tired" differently than men.

Table 48. Incumbent reports of the number of different kinds of tasks first-term incumbents/subordinates perform that leave them especially winded or tired

		J. 5 F. E.G.	And the second s	Incum	ents			
Scale		Mal	es	Fema	Females		al	
Value	Response	Frequency	Percent	Frequency	Percent	Fréquency	Percent	
1	None	2,258	37.7	406	36.2	2,671	37.3	
2	1	734	12.3	199	17.8	939	13.1	
3	2-4	1,824	30.5	351	31.3	2,194	30.7	
4	5-9	527	8.8	67	6.0	598	8.4	
5	10 or more	591	9.9	85	7.6	677	9.5	
	Missing		0.9	13	1.2	<u>75</u>	<u>1.0</u>	
	Total	5,990	100.0	1,121	100.0	7,154	100.0	
10 S S		Mean	Std.	Mean	Std.	Mean	Std.	
	Item Mean & Std.	2.40	0.02	2.30	0.04	2.39	0.02	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 49. Supervisor reports of the number of different kinds of tasks first-term incumbents/subordinates perform that leave them especially winded or tired

		Supervisors							
Scale		Males		Fema	iles	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	None	1,193	31.2	127	42.2	1,325	32.0		
2	1	382	10.0	27	9.0	409	9.9		
3	2-4	1,396	36.6	93	30.9	1,499	36.2		
4	5-9	402	10.5	27	9.0	429	10.3		
5	10 or more	311	8.1	11	3.7	325	7.8		
	Missing	134	3.5	<u>16</u>	5.3	158	3.8		
	Total	3,818	100.0	301	100.0	4,145	100.0		
	P	Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	2.53	0.02	2.19	0.07	2.50	0.02		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Physical Fitness/Training

This short section asks about the physical fitness level of first-term personnel and the number of hours per week that they spend in strength and aerobic training. The questions are as follows:

^{2.} Percentages may not total to 100 percent due to rounding.

In general, how do you assess your level of physical fitness/the physical fitness of your first-term subordinates in comparison to other military personnel of your/their age and gender? Incumbent response totals to this item appear in Table 50. Virtually half of all incumbent respondents said that their physical fitness relative to others was "Above average" or "Well above average," while fewer than 1 in 10 said that their fitness was either "Below average" or "Well below average." Male incumbents had a much higher opinion of their relative physical condition than females. Over 50 percent of the men rated their own physical fitness as "Above average" or "Well above average," while only about 1 in 3 women did so.

Table 50. Incumbent self-assessments of physical fitness compared to other military personnel of the same age and gender

		Incumbents							
Scale		Mal	es	Fema	Females		al		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Well below average	140	2.3	41	3.7	184	2.6		
2	Below average	351	5.9	129	11.5	485	6.8		
3	Average	2,427	40.5	560	50.0	3,000	41.9		
4	Above average	2,136	35.7	296	26.4	2,444	34.2		
5	Well above average	916	15.3	88	7.9	1,008	14.1		
	Missing		0.3		0.6	33	0.5		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	3.56	$\overline{0.01}$	3.23	$\overline{0.03}$	3.51	$\overline{0.01}$		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

It is difficult to explain these results logically. Since those chosen for this survey were selected by a random sampling of first-term enlistees, it would be expected that the overall sample would be exactly average in their level of fitness. While there could very well have been differences in the fitness of the respondents and the non-respondents, one would expect that this difference would apply to male and female data equally. But that did not happen with these results, because male incumbents reported themselves much more physically fit than their female counterparts, even compared only to those of their own age and gender. Some research has found that males may be overconfident, thus overestimating their performance, while females underestimate theirs (Brigham, 1986; Hyde & Rosenberg, 1980). It is possible, therefore, that male incumbents may have overstated their own physical fitness, while females may have been more self-critical regarding their level of physical fitness. Women have been found to engage in self-derogatory and self-defeating attributions when working with men (Heilman & Kram, 1978). Similarly, other researchers have concluded that women are less likely to attribute positive performance outcomes to ability than are men (Whitley, McHugh, & Frieze, 1986).

The positive bias apparent in the incumbent scores does not occur in overall supervisor responses. Over half of all supervisors judged their first-term subordinates as having average physical fitness, and the average score for this item was exactly at the scale midpoint, 3.00. However, male supervisors judged their subordinates as more physically fit than did the female supervisors. This may have been a function of the types of jobs that the subordinates had. Analysis that adjusted the fitness results by occupational specialty found that this explained the

difference between male and female supervisors' reports of their subordinates' physical fitness. Supervisor percentages for this item are shown in Table 51.

Table 51. Supervisor assessments of first-term incumbent physical fitness compared to other military personnel of the same age and gender

		Supervisors							
Scale		Males		Females		Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Well below average	220	5.8	28	9.3	251	6.1		
2	Below average	588	15.4	49	16.3	639	15.4		
3	Average	1,946	51.0	153	50.8	2,108	50.9		
4	Above average	700	18.3	44	14.6	747	18.0		
5	Well above average	195	5.1	9	3.0	205	4.9		
	Missing	169	4.4	18	6.0	<u>195</u>	4.7		
	Total	3,818	100.0	301	100.0	4,145	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	3.02	$\overline{0.01}$	2.85	0.05	3.00	$\overline{0.01}$		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

On average, how many hours per week do you/your first-term subordinates spend in strength training (e.g., lifting weights, using resistance machines, etc.)? As shown in Table 52, more than 2 out of 3 incumbents said that they spent at least 1 hour per week conducting strength training, and nearly half said that they spend 3 hours or more in strength training. Approximately 1 in 4 said they spent 5 or more hours per week in strength training, while fewer than 1 in 5 said that they did no strength training at all. In general, female incumbents said they spent less time in strength training than their male counterparts. About 1 in 4 said they did no strength training, and another 1 in 6 said they spent less than an hour per week in strength training.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 52. Incumbent reports of hours per week they spend in strength training

			:	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	, ;		
Scale		Mal	Males		Females		al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	No time	1,070	17.9	270	24.1	1,347	18.8
2	Less than 1 hour	734	12.3	198	17.7	937	13.1
3	At least 1 hour, but						
	less than 3 hours	1,213	20.3	298	26.6	1,517	21.2
4	At least 3 hours, but						
•	less than 5 hours	1,307	21.8	216	19.3	1,532	21.4
5	5 hours or more	1,633	27.3	132	11.8	1,775	24.8
	Missing	33	0.6	7	0.6	46	0.6
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	3.29	0.02	2.77	0.04	3.20	$\overline{0.02}$

Supervisors thought their subordinates spent quite a bit less time doing strength training than did the subordinates themselves, as a comparison of Tables 52 and 53 indicates. The greatest discrepancy was in the "5 hours or more" category, with fewer than 7 percent of supervisors (about 1 in 15) saying their subordinates spent this much time doing strength training, compared to about 1 in 4 incumbents choosing this category. Accompanying increases occurred in the "Less than 1 hour" and "At least 1 hour, but less than 3 hours" categories. Conversely, supervisors may not be aware of the amount of strength training that their subordinates perform, some of which may be done during non-working hours. Male and female supervisors did not differ statistically in their judgments of the hours of subordinate strength training.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 53. Supervisor reports of hours per week spent by first-term incumbents in strength training

Scale		Males		Fema	les	Total		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	No time	645	16.9	58	19.3	705	17.0	
2	Less than 1 hour	826	21.6	6.7	22.3	897	21.6	
3	At least 1 hour, but					•		
	less than 3 hours	1,207	31.6	79	26.2	1,290	31.1	
4	At least 3 hours, but	1.0		File o	1, 1, 1			
	less than 5 hours	726	19.0	57	18.9	790	19.1	
5	5 hours or more	257	6.7	19	6.3	277	6.7	
	Missing	<u>157</u>	4.1		<u>7.0</u>	186	4.5	
	Total	3,818	100.0	301	100.0	4,145	100.0	
		Mean	Std.	Mean	Std.	Mean	Std.	
	Mean and Std. Error	2.76	0.02	2.69	0.07	2.76	0.02	

On average, how many hours per week do you/your first-term subordinates spend in aerobic training (e.g., running, cycling, swimming, etc.)? Incumbents stated that they spend slightly more time in endurance training than they do in strength training, as can be seen by comparing Tables 52 and 54. About 3 out of 4 incumbents said that they spent at least an hour per week doing aerobic training, and half said they did 3 or more hours training aerobically. Only 1 in 8 said they did no aerobic training at all. In contrast to the strength training results, female incumbents said they did as much aerobic training as the men.

Table 54. Incumbent reports of hours per week they spend in aerobic training

		Incumbents							
Scale		Mal	Males		les	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	No time	746	12.5	132	11.8	885	12.4		
2	Less than 1 hour	719	12.0	119	10.6	841	11.8		
3	At least 1 hour, but					,			
1	less than 3 hours	1,489	24.9	299	26.7	1,799	25.1		
4	At least 3 hours, but								
	less than 5 hours	1,640	27.4	329	29.3	1,980	27.7		
5	5 hours or more	1,373	22.9	233	20.8	1,611	22.5		
	Missing	23	0.4	9	0.8	38	0.5		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	3.36	0.02	3.37	0.04	3.36	0.02		

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

Supervisors echoed the subordinates' reports that they spend more time performing aerobic exercise than strength training, as can be seen by comparing Tables 53 and 55. While supervisors attributed somewhat fewer hours than incumbents to aerobic training, 2 out of 3 said that their first-term subordinates spent at least an hour per week doing aerobic exercise. Female supervisors attributed somewhat more weekly hours of aerobic training to their subordinates than did males. In particular, in combining the top two response categories, about 35 percent of male supervisors said their subordinates spent 3 or more hours per week in aerobic exercise, while female supervisors credited nearly 45 percent of their subordinates with that much aerobic exercise. Analysis determined that the difference between male and female judgments of time spent in aerobic training was due to differences in jobs these supervisors had rather than a difference in the perception of males and females.

Table 55. Supervisor reports of hours per week spent by first-term incumbents in aerobic training

		Supervisors							
Scale		Males		Fema	les	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	No time	489	12.8	37	12.3	530	12.8		
2	Less than 1 hour	595	15.6	39	13.0	636	15.3		
3	At least 1 hour, but less								
	than 3 hours	1,219	31.9	73	24.3	1,296	31.3		
4	At least 3 hours, but								
	less than 5 hours	1,054	27.6	106	35.2	1,168	28.2		
5	5 hours or more	303	7.9	28	9.3	331	8.0		
	Missing	<u>158</u>	4.1	_18	6.0	184	4.4		
	Total	3,818	100.0	301	100.0	4,145	100.0		
	Mean and Std. Error	Mean 3.02	Std. 0.02	Mean 3.17	Std. 0.07	Mean 3.03	Std. 0.02		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

General Assessment

The final section of the survey to be discussed in this report presents incumbents' and supervisors' level of agreement or disagreement with a series of statements dealing with strength and performance issues. Both incumbents and supervisors answered five of these items. Another two items appeared only on the incumbent survey, and two more appeared only on the supervisor survey. The statements are as follows:

Most of the time I/the first-term personnel I supervise typically have adequate strength to get the job done. Over 93 percent of incumbents either agreed or strongly agreed with this statement, as shown in Table 56. Male incumbents expressed more confidence than females in having strength to do the job. Although nearly as many women agreed or strongly agreed with the statement that they had adequate strength (about 91% versus about 94%), men were more likely than were women (about 60% versus about 45%) to say that they strongly agreed. Analysis

^{2.} Percentages may not total to 100 percent due to rounding.

determined that the occupational specialties occupied by males and females could not account for this difference.

While nearly 3 out of 4 supervisors agreed or strongly agreed that their subordinates had adequate strength for their work, only 21 percent strongly agreed with the statement. Thus, supervisors expressed less confidence in the adequacy of their subordinates' strength than did the incumbents themselves. Male and female supervisors did not differ in their responses to this item. Supervisor responses are shown in Table 57.

Table 56. Incumbent assessments of whether they have adequate strength to get the job done

ta e a company		Incumbents							
Scale		Mal	es	Fema	ales	Tot	al		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Strongly disagree	92	1.5	15	1.3	108	1.5		
2	Disagree	73	1.2	31	2.8	104	1.5		
3	Neither agree nor	171	2.9	48	4.3	220	3.1		
4	Agree	1,884	31.5	502	44.8	2,399	33.5		
5	Strongly Agree	3,734	62.3	514	45.9	4,270	59.7		
	Missing	_36	0.6	11	1.0	53	0.7		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
-		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	4.53	$\overline{0.01}$	4.32	0.02	4.50	$\overline{0.01}$		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Table 57. Supervisor assessments of whether first-term incumbents have adequate strength to get the job done

				Superv	isors	- 1 	
Scale		Mal	es	Fema	ales	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Strongly disagree	78	2.0	7	2.3	86	2.1
2	Disagree	260	6.8	20	6.6	281	6.8
3	Neither agree nor	473	12.4	39	13.0	512	12.4
4	Agree	2,034	53.3	146	48.5	2,191	52.9
5	Strongly Agree	793	20.8	71	23.6	869	21.0
	Missing	180	4.7	18	6.0	206	_5.0
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Item Mean & Std.	3.88	0.01	3.90	0.06	3.88	0.01

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

If needed I can find/servicemembers find alternative, acceptable ways to accomplish my/their physically demanding tasks. Table 58 illustrates incumbents' faith in their own ingenuity. Over 86 percent agreed or strongly agreed with the statement, while fewer than 1 in 20

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

disagreed. Male and female incumbents expressed essentially the same degree of confidence that they could find alternative ways to do their work.

As was the case with so many items, supervisors were somewhat less positive than their subordinates, as a comparison of Tables 58 and 59 shows. Nevertheless, 3 out of 4 supervisors agreed or strongly agreed that their subordinates were able to find ways to complete their work if stymied by the physical demands of the job. Fewer than 1 in 12 supervisors either disagreed or strongly disagreed with the statement. Male and female supervisors were in essential agreement in their responses to this item.

Table 58. Incumbent assessments of whether they can find alternative, acceptable ways to accomplish physically demanding tasks, if needed

		Incumbents							
Scale		Mal	es	Females		Tot	al		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Strongly disagree	139	2.3	12	1.1	151	2.1		
2	Disagree	165	2.8	19	1.7	189	2.6		
3	Neither agree nor								
	disagree	494	8.2	79	7.0	574	8.0		
4	Agree	2,329	38.9	529	47.2	2,873	40.2		
5	Strongly Agree	2,825	47.2	470	41.9	3,311	46.3		
	Missing	38	0.6	12	<u>1.1</u>	_56	0.8		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	4.27	0.01	4.29	0.02	4.27	0.01		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

The response rates to this item can be compared with the responses to the final item in the Background Information section (see Table 13) which asked supervisors how many subordinates had retrained or considered retraining in the past 12 months due to difficulty meeting strength requirements of the job. While these questions are worded differently, the results appear to be compatible. In the earlier item for supervisors, about 64 percent said that none of their subordinates had retrained or considered retraining because of job strength requirements, while in the current item 62 percent of incumbents strongly disagreed with the statement that they had considered retraining because of strength requirements.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 59. Supervisor assessments of whether first-term incumbents can find alternative, acceptable ways to accomplish physically demanding tasks, if needed

				Superv	isors		
Scale		Mal	es	Fema	ales	Tot	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Strongly disagree	67	1.8	10	3.3	78	1.9
2	Disagree	228	6.0	10	3.3	239	5.8
3	Neither agree nor	487	12.8	33	11.0	522	12.6
4	Agree	2,206	57.8	167	55.5	2,385	57.5
5	Strongly Agree	670	17.5	64	21.3	736	17.8
	Missing	160	4.2	<u>17</u>	5.6	<u>185</u>	4.5
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	3.87	0.01	3.93	$\overline{0.05}$	3.87	0.01

2. Percentages may not total to 100 percent due to rounding.

During the past 12 months, my difficulty in meeting strength requirements of my MOS/Rating/AFSC caused me to consider retraining (i.e., change MOS/Rating/AFSC). (Incumbents only). Incumbents were asked to state whether they had ever considered changing

(Incumbents only). Incumbents were asked to state whether they had ever considered changing their occupational specialty due to the strength demands of the job. Only about 1 in 10 agreed or strongly agreed with the statement, while nearly 4 out of 5 disagreed or strongly disagreed. Female incumbents were somewhat more likely than males to indicate that they had considered retraining. About 1 in 8 agreed or strongly agreed that they had considered retraining due to strength requirements of their job, while fewer than 3 of 4 disagreed or strongly disagreed. Item results for incumbents are shown in Table 60.

Table 60. Incumbent assessments of considering a change in occupational specialty, due to difficulty in meeting strength requirements of current occupational specialty during the past 12 months

					1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Scale		Mal	es	Fema	ales	Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Strongly disagree	3,785	63.2	588	52.5	4,389	61.4
2	Disagree	1,030	17.2	237	21.1	1,275	17.8
3	Neither agree nor	520	8.7	133	11.9	658	9.2
4	Agree	251	4.2	67	6.0	321	4.5
5	Strongly Agree	345	5.8	80	7.1	429	6.0
	Missing	_59	1.0	<u>16</u>	1.4	82	1.1
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	1.71	0.02	1.93	0.04	1.75	$\overline{0.01}$

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Lack of physical strength in our work team/of my first-term subordinates rarely keeps us from successfully performing our mission. Comparison of Table 61 with Tables 56 and 58 reveals that responses to this item were somewhat less positive than those to the first two items in this section. Slightly fewer than 3 in 5 incumbents either agreed or strongly agreed with the statement, and 1 in 4 disagreed or strongly disagreed. More had confidence in their own ability than in the team's ability. The team focus may have induced the more cautious response pattern for this item compared with the first two items.

Female incumbents were *more* likely to believe that lack of physical strength was *not* a deterrent to mission performance than were males. Perhaps the reversal in response patterns for this item compared with the first two items in this section was due to the fact that this item asked about the team, while the first two items dealt with individual performance.

About 2 of 3 supervisors agreed or strongly agreed that lack of strength was no deterrent to successful mission performance, as seen in Table 62. While strongly positive, it is again somewhat less so than supervisor responses to the first two items in this section. As with the incumbents, this caution may be due to relating strength to mission performance. Nevertheless, fewer than 15 percent thought that lack of physical strength had a negative effect on mission performance. Male and female supervisors did not differ statistically in their responses to this item.

Table 61. Incumbent assessments of whether lack of first-term incumbent strength does not keep their unit from successfully performing its mission

		Incumbents							
Scale		Mal	Males		ales	Tot	al		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Strongly disagree	950	15.9	113	10.1	1,066	14.9		
- 2	Disagree	679	11.3	117	10.4	802	11.2		
3	Neither agree nor	822	13.7	155	13.8	980	13.7		
4	Agree	1,511	25.2	339	30.2	1,864	26.1		
5	Strongly Agree	1,957	32.7	381	34.0	2,349	32.8		
	Missing		1.2	_16	1.4	93	1.3		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	3.48	$\overline{0.02}$	3.69	$\overline{0.04}$	3.51	$\overline{0.02}$		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

Table 62. Supervisor assessments of whether lack of first-term incumbent strength does not keep their unit from successfully performing its mission

				Superv	isors		
Scale		Mal	es	Fema	ıles	Tot	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Strongly disagree	170	4.5	13	4.3	184	4.4
2	Disagree	384	10.1	23	7.6	411	9.9
3	Neither agree nor	521	13.6	38	12.6	560	13.5
4	Agree	1,650	43.2	125	41.5	1,782	43.0
5	Strongly Agree	904	23.7	84	27.9	993	24.0
	Missing	189	_5.0	18	6.0	215	5.2
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	3.75	$\overline{0.02}$	3.86	0.06	3.76	$\overline{0.02}$

2. Percentages may not total to 100 percent due to rounding.

Jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness. Table 63 shows that nearly 2 out of 3 incumbents agreed or strongly agreed with this statement, while only 1 in 10 disagreed or strongly disagreed. Evidently, incumbents believe there is room for improvement in the way jobs are designed or engineered. This position was evident for both male and female incumbents, whose response patterns were essentially the same.

Though supervisors did not believe quite as strongly as incumbents that jobs need to be reviewed and reengineered, still nearly 3 out of 5 agreed or strongly agreed with the statement, as seen in Table 64. Less than 15 percent disagreed or strongly disagreed. As with incumbents, the responses for male and female supervisors did not differ.

If there were job performance problems related to physical strength, I would learn about them from those I supervise. (Supervisors only). Supervisors believe very strongly that they would become aware of performance problems resulting from subordinates' strength deficiencies. Nearly 80 percent of supervisors agreed or strongly agreed with this statement, and only 5 percent disagreed or strongly disagreed. Male and female supervisors did not differ in their responses. The response percentages for this item are shown in Table 65.

Table 63. Incumbent opinions regarding whether jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness

			Incumbents						
Scale		Mal	es	Fema	ales	Total			
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Strongly disagree	318	5.3	40	3.6	359	5.0		
2	Disagree	316	5.3	49	4.4	367	5.1		
3	Neither agree nor	1,511	25.2	269	24.0	1,785	25.0		
4	Agree	1,997	33.3	435	38.8	2,446	34.2		
5	Strongly Agree	1,796	30.0	310	27.7	2,121	29.6		
	Missing	_52	0.9	18	1.6	<u>76</u>	1.1		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
·		Mean	Std.	Mean	Std.	Mean	Std.		
	Mean and Std. Error	3.78	0.01	3.84	0.03	3.79	0.01		

Table 64. Supervisor opinions regarding whether jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness

			Supervisors						
Scale		Mal	es	Fema	Females		al		
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Strongly disagree	205	5.4	13	4.3	220	5.3		
2	Disagree	363	9.5	23	7.6	387	9.3		
3	Neither agree nor	837	21.9	57	18.9	897	21.6		
4	Agree	1,418	37.1	127	42.2	1,555	37.5		
5	Strongly Agree	823	21.6	64	21.3	889	21.4		
	Missing	172	4.5	<u>17</u>	5.6	<u>197</u>	4.8		
	Total	3,818	100.0	301	100.0	4,145	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
	Item Mean & Std.	3.63	0.02	3.73	0.06	3.63	0.02		

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

If I learned of job performance problems related to physical strength, I would be in a position to do something to improve the situation. (Supervisors only). Stemming from the previous item, supervisors were asked, after learning of strength problems, whether they would be able to act on their knowledge. The results are shown in Table 66. While they were not quite as positive about being able to resolve problems as they were about learning about them, 3 out of 4 supervisors agreed or strongly agreed with the statement. A little over 10 percent disagreed or strongly disagreed, more than double the percentage who disagreed with the previous item. Male and female supervisors provided approximately the same response profile to this item.

^{2.} Percentages may not total to 100 percent due to rounding.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 65. Supervisor opinions regarding whether they would learn about job performance problems relating to the physical strength of those they supervise

				Superv	isors		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Scale		Mal	es	Fema	les	Tot	al
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Strongly disagree	61	1.6	4	1.3	65	1.6
2	Disagree	126	3.3	13	4.3	141	3.4
3	Neither agree nor	431	11.3	31	10.3	462	11.1
4	Agree	1,912	50.1	143	47.5	2,067	49.9
5	Strongly Agree	1,113	29.2	92	30.6	1,209	29.2
<i>y</i> -	Missing	<u>175</u>	4.6	<u> 18</u>	_6.0	201	4.8
	Total	3,818	100.0	301	100.0	4,145	100.0
f		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	4.07	$\overline{0.01}$	4.08	0.05	4.07	$\overline{0.01}$

2. Percentages may not total to 100 percent due to rounding.

Table 66. Supervisor opinions regarding whether they would be able to improve the situation if there were job performance problems related to physical strength

		Supervisors						
Scale		Males		Fema	Females		al	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent	
1	Strongly disagree	125	3.3	11	3.7	137	3.3	
2	Disagree	279	7.3	28	9.3	309	7:5	
3	Neither agree nor	439	11.5	33	11.0	473	11.4	
4	Agree	1,656	43.4	127	42.2	1,790	43.2	
5	Strongly Agree	1,155	30.3	85	28.2	1,247	30.1	
	Missing	<u>164</u>	4.3	<u>17</u>	_5.6	189	4.6	
	Total	3,818	100.0	301	100.0	4,145	100.0	
		Mean	Std.	Mean	Std.	Mean	Std.	
	Mean and Std. Error	3.94	0.02	3.87	0.06	3.94	0.02	

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

I am confident that I can perform the physically demanding tasks in my job and meet mission requirements. (Incumbents only). Incumbents expressed a great deal of confidence in their ability to perform their jobs and meet mission requirements, regardless of the physical demands entailed in the work. As Table 67 shows, over 90 percent of incumbents agreed or strongly agreed with the statement, and fewer than 1 in 30 disagreed or strongly disagreed. Male incumbents expressed much more confidence in their ability to perform physically demanding work than did females. The greatest difference was in the percentages responding "strongly agree" to the statement, which was about 2 out of 3 among males, but fewer than half of the females. In addition, nearly twice as many women responded "disagree" or "strongly disagree" as did males. Female incumbents are evidently less emphatic than males about their perceived ability to meet the physical challenges of their jobs.

^{2.} Percentages may not total to 100 percent due to rounding.

Table 67. Incumbent opinions regarding whether they can perform the physically demanding tasks in their job and meet mission requirements

			Incumbents						
Scale		Mal	es	Fema	iles	Total			
Value		Frequency	Percent	Frequency	Percent	Frequency	Percent		
1	Strongly disagree	83	1.4	17	1.5	102	1.4		
2	Disagree	81	1.4	49	4.4	131	1.8		
3	Neither agree nor	229	3.8	98	8.7	329	4.6		
4	Agree	1,569	26.2	411	36.7	1,988	27.8		
5	Strongly Agree	3,974	66.3	529	47.2	4,527	63.3		
	Missing	_54	_0.9	<u>17</u>	1.5	<u>77</u>	1.1		
	Total	5,990	100.0	1,121	100.0	7,154	100.0		
		Mean	Std.	Mean	Std.	Mean	Std.		
Ļ	Item Mean & Std.	4.56	0.01	4.26	0.03	4.51	0.01		

2. Percentages may not total to 100 percent due to rounding.

I am confident that my work team/the service members I supervise can perform the physically demanding tasks in my/their job and meet mission requirements. The final multiple choice item asked incumbents whether they believed that their work team could perform physically demanding tasks and meet mission requirements. For incumbents, this item parallels the preceding item asking about individual performance. Overall, incumbents again expressed a great deal of confidence in their responses, but somewhat less than for the previous statement, as the data in Table 68 indicate. About 87 percent either agreed or strongly agreed with the statement, while fewer than 5 percent disagreed or strongly disagreed. Contrary to results of the item about individual performance above, there was no difference in the responses of male and female incumbents when asked about team performance.

Table 68. Incumbent opinions regarding whether service members' work teams can perform physically demanding tasks in their jobs and meet mission requirements

				Incum	bents		
Scale		Mal	es	Females		Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Strongly disagree	117	2.0	14	1.2	131	1.8
2	Disagree	172	2.9	21	1.9	196	2.7
3	Neither agree nor	462	7.7	97	8.7	563	7.9
4	Agree	1,934	32.3	408	36.4	2,353	32.9
5	Strongly Agree	3,261	54.4	567	50.6	3,847	53.8
	Missing	44	_0.7	14	1.2	_64	0.9
	Total	5,990	100.0	1,121	100.0	7,154	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	4.35	0.01	4.35	0.02	4.35	0.01

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

2. Percentages may not total to 100 percent due to rounding.

The results of these last two items provide an interesting insight into responses about oneself versus teams. While males expressed *less* confidence in the team than in their individual ability, females expressed *more* confidence in the team than in themselves. Team members may informally perform a bit of mental calculus and derive a level of confidence in the team that is roughly an average of the physical ability of the individual team members. Alternatively, it may be that less self-confident individuals actually become more confident in a team environment, while individuals who are less self-confident express less confidence in the team as a whole.

Supervisors expressed slightly less confidence than incumbents in the ability of subordinates' work teams to perform physically demanding work and meet mission requirements, as a comparison of Tables 68 and 69 shows. About 3 out of 4 supervisors agreed or strongly agreed with the statement, while about 1 in 15 disagreed or strongly disagreed. There was no difference in male and female supervisor responses.

Table 69. Supervisor opinions regarding whether service members' work teams can perform physically demanding tasks in their jobs and meet mission requirements

				Superv	isors		
Scale		Males		Females		Total	
Value	Response	Frequency	Percent	Frequency	Percent	Frequency	Percent
1	Strongly disagree	69	1.8	7	2.3	77	1.9
2	Disagree	180	4.7	21	7.0	201	4.8
3	Neither agree nor						
	disagree	496	13.0	38	12.6	535	12.9
4	Agree	1,732	45.4	117	38.9	1,858	44.8
5	Strongly Agree	1,167	30.6	100	33.2	1,274	30.7
	Missing	174	4.6	18	6.0	200	4.8
	Total	3,818	100.0	301	100.0	4,145	100.0
		Mean	Std.	Mean	Std.	Mean	Std.
	Mean and Std. Error	4.03	0.02	4.00	0.06	4.03	$\overline{0.01}$

Notes: 1. Male + female frequencies may not equal total frequencies due to missing gender data.

Conclusions and Recommendations

Conclusions

The results of the DOD Physical Strength and Job Performance Survey provide a positive picture regarding physical strength, physical endurance, over-exertion injuries, and physical fitness. In spite of a minority of incumbents who reported concerns, survey results indicate that problems are not pervasive, and appear not to have a serious effect on job performance or unit readiness. Supervisors' responses, though usually slightly less positive than incumbents, are consistent with incumbent responses.

Although these results are encouraging, they do not invite complacency regarding physical strength or the related areas of physical endurance or over-exertion injuries in the military. While the survey results provide support for the assertions of the Services that there are no serious

^{2.} Percentages may not total to 100 percent due to rounding.

problems with physical strength and fitness in general, it is nevertheless important that the Services remain vigilant.

Recommendations

It is recommended that the Services periodically survey physical strength and job performance via a survey similar to the one reported on here. In order to reduce the burden on the servicemembers and to increase the response rates, emerging survey technologies should be investigated. In particular, web-based survey methodologies may reduce the turnaround time between survey deployment and analysis and reporting of the results.

It is further recommended that the Services begin the development of valid and reliable strength and endurance tests for all occupational specialties with at least moderately heavy strength requirements and for jobs with requirements for greater than normal aerobic or endurance capacity. These tests should be based on job analysis of the occupational specialties to ensure that the strength and endurance requirements are valid. Prospective candidates for these occupational specialties would be tested to ensure their abilities to fulfill the physical requirements of the job. Current data do not suggest poor person-job matches and would not support physical fitness testing for this purpose as cost-efficient. It may therefore be much more productive to design incumbent diagnostics and develop individualized training programs.

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Appendix A Department of Defense Strength and Performance Survey



Army Strength and **Performance** Survey



Incumbent Version

The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback about your ability to meet the physical demands of your Military Occupational Specialty (MOS).

Privacy Act Statement

In accordance with the Privacy Act of 1974 (Public Law 93-579), this notice informs you of the purpose of the survey and how the findings will be used. Please read it carefully.

(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

- **USE NO. 2 PENCIL ONLY.**
- Do NOT use ink, ballpoint or felt tip pens.
- Erase cleanly and completely any changes you make.
- Make black marks that fill the circle.
- Do not make stray marks on the form.
- Do not fold, tear, or mutilate this form.

USE A NO. 2 PENCIL ONLY

WRONG MARKS:

RIGHT MARK:

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Background Information

	Background Information	7.	During the past 12 months, how often have you been unable to perform the full range of your duties because of a work-related over-exertion
1.	Mhat is your Military Occupational Specialty (MOS)? Infantryman (11B) Armor Crewman (19K) Radio Operator-Maintainer (31C) Chemical Operations Specialist (54B) Track Vehicle Repairer (63H) Motor Transport Operator (88M) Medical Specialist (91B) Food Service Specialist (92G, formerly 94B) Unit Supply Specialist (92Y) Military Police (95B) Other		injury? Never 1 or 2 times 3 to 5 times 6 to 12 times More than 12 times
			During the past 12 months, what effect has over-exertion had on work-related injuries and/or safety problems? Over-exertion has not been a problem for me on the job I have sometimes had to over-exert, but it did not result in work-related injuries and/or safety
2.	What is your paygrade?		problems I have had minor injuries and/or safety
	O E-1 O E-2 O E-3 O E-4		equipment, or resources) due to my over-exertion I have had work-related injuries and/or safety
	○ E-5 or above		problems (resulting in 8 labor hours or less of lost productivity) due to my over-exertion
3.	What is your gender? Male Female		 I have had major work-related injuries and/or safety problems (resulting in more than 8 labor hours of lost productivity) due to my over-exertion
4.	What type of UNIT are you assigned to?	9.	During the past 12 months, how much
	 TOE (a unit with a wartime mission) TDA (a unit with a primarily peacetime mission) Do not know 		additional work were you or your co-workers expected to perform because another co-worker experienced an over-exertion injury?
5.	How long have you been in your current MOS?		Not applicable No additional work
	 Less than 4 years At least 4 years, but less than 8 years At least 8 years, but less than 12 years At least 12 years, but less than 16 years 16 years or more 		 Less than 8 hours 8-16 hours 17-40 hours More than 40 hours
6.	Have you changed your MOS due to difficulty in meeting the strength demands of your work?		Physical Strength and Job Performance
	Yes No, continue at question 7	10.	How many times in the past 12 months did you lack the physical strength to complete a task (e.g., were physically unable to lift an object),
L	If yes, how long have you been in your new MOS?		typically not performed as a team task, while working in the job?
	 Less than 3 months At least 3 months, but less than 6 months At least 6 months, but less than 9 months At least 9 months, but less than 12 months 		O Never 1-3 times 4-10 times 11-20 times More than 20 times
p s	ote: If you answered "yes" to question 6, lease answer the remaining items in the urvey only for the time you have been in your urrent MOS.	11.	During the past 12 months, what impact has lack of physical strength had on your ability to perform your work tasks?
in m be	DEFINITION: or the following questions, an over-exertion and provided as a physical injury that may or lay not require medical attention that resulted escause an individual did not have the physical exercity to perform a work-related task		 No impact; my physical strength has been sufficient to perform all my tasks Minimal impact; I perform almost all tasks without difficulty Some impact; I perform most tasks without difficulty Significant impact; I have difficulty performing many tasks Major impact; I have difficulty performing most tasks

please continue with question 7...

strength to perform dividual (not to individual (not to perform my individual). The task was if you someone is a large of the satisfactorily is individual (not individual). The task was if you was a large of the satisfactorily is individual (not individual). The satisfactorily is individual (not individual).	e; I have always had the strength physically demanding tasks	a: pi re pi ri	Physical Endurance and Job Performance DEFINITION: or the following questions, Endurance is defined as the ability to carry on with work despite the hysical demands of the job - not necessarily plated to strength. Endurance is related to hysically demanding repetitive duty such as unning or repetitive lifting.
work was delayer time due to lack the overall effect No impact on mission esser Minimal imparmission esser Some impact mission esser Significant im mission esser Don't know Por the following quantity refers to a unit being mission(s) effective combat mission, mability to participate combat, contingent had on mission in No impact on Minimal impact Some impact Significant im Don't know 15. Does your unit participate on No, continue No, continue 15a. If you answer	others' ability to complete nitial tasks ct on others' ability to complete nitial tasks on others' ability to complete nitial tasks pact on others' ability to complete nitial tasks pact on others' ability to complete nitial tasks EFINITION: Justions, Mission Readiness of able to perform its assigned ably. For those units that have a ission readiness refers to the effectively and efficiently in cy, and exercise operations. 12 months, what impact has a physical strength on your part readiness? mission readiness ct on mission readiness on mission readiness pact on mission readiness pact on mission readiness. Provide job-related strength at 15a at 15b at 15b at 15b at 15b at 15b at 15b at 15c at 15b at 15c at 15b at 15c at 15b at 15c at 15	17.	How many times in the past 12 months did you lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in your job? Never 1-3 times 4-10 times 11-20 times More than 20 times What generally happened if you lacked the endurance to perform a physically demanding individual (not team) task? Not applicable; I have always had the endurance to perform physically demanding tasks The task was not done I got someone else to complete the task My supervisor assigned the task to someone else I worked with one or more individuals and/or equipment (tools) to perform the task I found a different way to complete the task satisfactorily which did not require other individuals or nonstandard tools (i.e., came up with a "work around") If the task was not done or completion of the work was delayed for a substantial period of time due to lack of endurance, what was the overall effect? No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks Don't know Does your unit provide job-related endurance training? Yes, continue at 19a No, continue at 19b
15b. If you answe training be in O Not at a O Somewhole O Very hel	nat helpful ely helpful pful		19a. If you answered "Yes", how helpful is this training in improving your job performance? O Not at all helpful O Somewhat helpful O Moderately helpful O Very helpful O Extremely helpful

orease continue on next page

	19b. If you answered "No", how helpful would this training be in improving your job performance?		General Assessmer	nt
20.	O Not at all helpful O Somewhat helpful O Moderately helpful O Very helpful O Extremely helpful How many different kinds of tasks do you perform as part of your job that leave you especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)?	Plea the	Most of the time I have adequate	
	O None O 1 O 2-4 O 5-9 O 10 or more	24. 25.	If needed, I can find alternative, acceptable ways to accomplish my	
21.	Physical Fitness/Training How do you assess your level of physical fitness in comparison to other military personnel of your age and gender?	26.	physically demanding tasks	00000
	 Well below average Below average Average Above average Well above average 	27.	team rarely keeps us from successfully performing our mission Jobs/tasks should be periodically reviewed and reengineered to make	00000
22.	On average, how many hours per week do you spend in strength training (e.g., lifting weights, using resistance machines, etc.)? O No time O Less than 1 hour O At least 1 hour, but less than 3 hours O At least 3 hours, but less than 5 hours O 5 hours or more	29. 30.	physically demanding tasks in my job and meet mission requirements I am confident that my work team can perform the physically	00000
23.	On average, how many hours per week do you spend in aerobic training (e.g., running, cycling, swimming, etc.)? O No time O Less than 1 hour O At least 1 hour, but less than 3 hours O At least 3 hours, but less than 5 hours O 5 hours or more		demanding tasks in our job and meet mission requirements	
	Open-ende	d Res	ponses	
31.	Identify the three tasks that require the most strer objects/equipment involved in the tasks. a. b. c. Identify the three tasks that require the most endulift-and-carry tasks, write "L" after the task. a. b.	ırance i	n your job. For any tasks that are li	ift or
	c. Please write any comments on a sepa			OS).



Navy Strength and Performance Survey



Incumbent Version

The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback about your ability to meet the physical demands of your Rating.

Privacy Act Statement

In accordance with the Privacy Act of 1974 (Public Law 93-579), this notice informs you of the purpose of the survey and how the findings will be used. Please read it carefully.

(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

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- * Make black marks that fill the circle.
- Do not make stray marks on the form.
- Do not fold, tear, or mutilate this form.

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RIGHT MARK:

Background Information

1.	What is your Rating?
	 Aviation Boatswain's Mate (AB) (includes ABE ABF, ABH) Aviation Ordnanceman (AO) Aviation Support Equipment Technician (AS) Boatswain's Mate (BM) Builder (BU) Damage Controlman (DC) Electrician's Mate (EM) Hospital Corpsman (HM) Hull Technician (HT) Torpedoman's Mate (TM) Other
2.	What is your paygrade?
	O E-1 O E-2 O E-3 O E-4 O E-5 or above

- 3. What is your gender?
 - Male Female
- How long have you been in your current Rating?
 - Less than 4 years At least 4 years, but less than 8 years
 At least 8 years, but less than 12 years
 At least 12 years, but less than 16 years
 16 years or more
- 5. Have you changed your Rating due to difficulty in meeting the strength demands of your work?
 - No, continue at question 6 → If yes, how long have you been in your new Rating?
 - Less than 3 months At least 3 months, but less than 6 months At least 6 months, but less than 9 months At least 9 months, but less than 12 months

Note: If you answered "yes" to question 5, please answer the remaining items in the survey only for the time you have been in your current Rating.

Over-Exertion Injuries

DEFINITION:

For the following questions, an over-exertion as injury is defined as a physical injury that may or may not require medical attention that resulted because an individual did not have the physical strength to perform a work-related task.

please continue with question 6...

6.	During the past 12 months, how often have you been unable to perform the full range of your
	duties because of a work-related over-exertion injury?
	myary:

0	Never
0	1 or 2 times
	3 to 5 times
	6 to 12 times
0	More than 12 times

During the past 12 months, what effect has over-exertion had on work-related injuries and/or safety problems?

	on the job
\circ	I have sometimes had to over-exert, but it did
	not result in work-related injuries and/or safety
	problems
0	have had minor injuries and/or safety

Over-exertion has not been a problem for me

problems (no negative impact to people, equipment, or resources) due to my over-exertion

Over-exertion

I have had work-related injuries and/or safety problems (resulting in 8 labor hours or less of lost productivity) due to my over-exertion

I have had major work-related injuries and/or safety problems (resulting in more than 8 labor hours of lost productivity) due to my over-exertion

During the past 12 months, how much additional work were you or your co-workers expected to perform because another co-worker experienced an over-exertion injury?

0	Not applicable No additional work
0	No additional work
0	Less than 8 hours
0	8-16 hours
0	17-40 hours
\circ	More than 40 hours

Physical Strength and Job Performance

- How many times in the past 12 months did you lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in the job?
 - Never 1-3 times ŏ 4-10 times O 11-20 times O More than 20 times
- During the past 12 months, what impact has lack of physical strength had on your ability to perform your work tasks?

\circ	No impact; my physical strength has been
	sufficient to perform all my tasks
0	Minimal impact; I perform almost all tasks
	without difficulty '

 Some impact; f perform most tasks without difficulty Significant impact; I have difficulty performing

many tasks Major impact; I have difficulty performing most

11.	What generally happened if you lacked the strength to perform a physically demanding individual (not team) task.		Physical Endurance and Job Performance
·	 Not applicable; I have always had the strength to perform my physically demanding tasks The task was not done I got someone else to complete the task My supervisor assigned the task to someone else I worked with one or more individuals and/or equipment (tools) to perform the task I found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around") 	E a: pl re pl ri	DEFINITION: or the following questions, Endurance is defined as the ability to carry on with work despite the 'all hysical demands of the job a not necessarily elated to strength. Endurance is related to hysically demanding repetitive duty such as unning or repetitive lifting. How many times in the past 12 months did you
12.	If the task was not done or completion of the work was delayed for a substantial period of time due to lack of physical strength, what was the overall effect?	13.	lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in your job?
	 No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks 		O Never O 1-3 times O 4-10 times O 11-20 times O More than 20 times
	Significant impact on others' ability to complete mission essential tasks Don't know	16.	What generally happened if you lacked the endurance to perform a physically demanding individual (not team) task?
	DEFINITION: For the following questions Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations. During the past 12 months, what impact has lack of sufficient physical strength on your part had on mission readiness? No impact on mission readiness Minimal impact on mission readiness Some impact on mission readiness Significant impact on mission readiness	17.	 Not applicable; I have always had the endurance to perform physically demanding tasks The task was not done I got someone else to complete the task My supervisor assigned the task to someone else I worked with one or more individuals and/or equipment (tools) to perform the task I found a different way to complete the task satisfactorily which did not require other individuals or nonstandard tools (i.e., came up with a "work around") If the task was not done or completion of the work was delayed for a substantial period of time due to lack of endurance, what was the overall effect?
14.	O Don't know Does your unit provide job-related strength		 No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete mission essential tasks
	training? Yes, continue at 14a No, continue at 14b 14a. If you answered "Yes", how helpful is this training in improving your job performance? Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful	18.	 Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete mission essential tasks
			O Don't know Does your unit provide job-related endurance training?
			 Yes, continue at 18a No, continue at 18b 18a. If you answered "Yes", how helpful is this
	14b. If you answered "No", how helpful would this training be in improving your job performance? O Not at all helpful O Somewhat helpful O Moderately helpful O Very helpful O Extremely helpful		training in improving your job performance? Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful
		1	mlagas aguilinna an manii man-

please continue on next page...

	18b. If you answered "No", how helpful would this training be in improving your job performance?		General Assessmen	it
	 Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful 	Plea the	ase rate how strongly you agree or difference of difference or differenc	•
}.	How many different kinds of tasks do you perform as part of your job that leave you especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)?		Most of the time I have adequate	
,	O None O 1 O 2-4	23.	Most of the time I have adequate strength to get the job done	
•	O 5-9 O 10 or more	24.	If needed, I can find alternative, acceptable ways to accomplish my physically demanding tasks	
).	Physical Fitness/Training How do you assess your level of physical fitness in comparison to other military personnel of your age and gender?	25.	During the past 12 months, my difficulty in meeting strength requirements of my Rating caused me to consider retraining (i.e., change Rating)	00000
	Well below averageBelow averageAverageAbove average	26.	Lack of physical strength in our work team rarely keeps us from successfully performing our mission	0000
۱.	On average, how many hours per week do you spend in strength training (e.g., lifting weights,	27.	Jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness	
	using resistance machines, etc.)? No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more	28. 29.	physically demanding tasks in my job and meet mission requirements I am confident that my work team can perform the physically	00000
	On average, how many hours per week do you spend in aerobic training (e.g., running, cycling, swimming, etc.)?		demanding tasks in our job and meet mission requirements	
	 No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 		•	
_				
	Open-ended	d Res	ponses	
)	Identify the three tasks that require the most strenobjects/equipment involved in the tasks.	igth in t	your job. Please be specific and ide	ntify the
	a			
	b		b	
	C			
	Identify the three tasks that require the most endu lift-and-carry tasks, write "L" after the task.			t or
	a			
	b			



Air Force Strength and **Performance** Survey



Incumbent Version

The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback about your ability to meet the physical demands of your Air Force Specialty Code (AFSC):

Privacy Act Statement

In accordance with the Privacy Act of 1974 (Public Law 93-579), this notice informs you of the purpose of the survey and how the findings will be used. Please read it carefully.

(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

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Background Information

1.	What is your Air Force Specialty Code (AFSC)?
	Tactical Aircraft Maintenance (2A3X3X) Aerospace Maintenance (2A5X1X) Telephone Systems (2E6X3) Munitions Systems (2W0X1) Aircraft Armament Systems (2W1X1X) Electrical (3E0X1) Fire Protection (3E7X1) Security (3P0X1) Law Enforcement (3P0X2) Medical Service Technician (X4N0X1) Other
2.	What is your paygrade?
	O E-1 O E-2 O E-3 O E-4 O E-5 or above
3.	What is your gender?
	O Male O Female
4.	How long have you been in your current AFSC?
	 Less than 4 years At least 4 years, but less than 8 years At least 8 years, but less than 12 years At least 12 years, but less than 16 years 16 years or more
5.	Have you changed your AFSC due to difficulty in meeting the strength demands of your work?
	YesNo, continue at question 6
L	If yes, how long have you been in your new AFSC?
	 Less than 3 months At least 3 months, but less than 6 months At least 6 months, but less than 9 months At least 9 months, but less than 12 months
pl su	ote: If you answered "yes" to question 5, ease answer the remaining items in the irvey only for the time you have been in your irrent AFSC.
	Over-Exertion Injuries
in m be	pEFINITION: If the following questions, an over-exertion lury is defined as a physical injury that may or any not require medical attention that resulted cause an individual did not have the physical ength to perform a work-related task.

During the past 12 months, how often have you been unable to perform the full range of your duties because of a work-related over-exertion injury? Never 00 1 or 2 times O 3 to 5 times O 6 to 12 times More than 12 times 7. During the past 12 months, what effect has over-exertion had on work-related injuries and/or safety problems? Over-exertion has not been a problem for me on the job

I have sometimes had to over-exert, but it did not result in work-related injuries and/or safety problems I have had minor injuries and/or safety problems (no negative impact to people, equipment, or resources) due to my over-exertion I have had work-related injuries and/or safety problems (resulting in 8 labor hours or less of lost productivity) due to my over-exertion I have had major work-related injuries and/or safety problems (resulting in more than 8 labor hours of lost productivity) due to my over-exertion 8. During the past 12 months, how much additional work were you or your co-workers expected to perform because another co-worker experienced an over-exertion injury? Not applicable No additional work 0 0 Less than 8 hours 8-16 hours 17-40 hours More than 40 hours Physical Strength and Job Performance How many times in the past 12 months did you

- 9. How many times in the past 12 months did you lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in the job?
 - O Never O 1-3 times
 - O 4-10 times
 - ⊃ 11-20 times
 - O More than 20 times
- 10. During the past 12 months, what impact has lack of physical strength had on your ability to perform your work tasks?
 - No impact; my physical strength has been sufficient to perform all my tasks
 - Minimal impact; I perform almost all tasks without difficulty
 - without difficulty

 Some impact; I perform most tasks without difficulty
 - Significant impact; I have difficulty performing many tasks
 - Major impact; I have difficulty performing most tasks

please continue with question 6...

11.	What generally happened if you lacked the strength to perform a physically demanding individual (not team) task.		Physical Endurance and Job Performance
	 Not applicable; I have always had the strength to perform my physically demanding tasks The task was not done I got someone else to complete the task My supervisor assigned the task to someone else I worked with one or more individuals and/or equipment (tools) to perform the task I found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around") 	a: p) re p) rL	DEFINITION: or the following questions, Endurance is defined in the ability to carry on with work despite the mysical demands of the job - not necessarily lated to strength. Endurance is related to strength, Endurance is related to strength, Endurance is related to strength, Endurance is related to strength. Endurance is related to strength, Endurance is related to strength.
12.	If the task was not done or completion of the work was delayed for a substantial period of time due to lack of physical strength, what was the overall effect?	15 . .	How many times in the past 12 months did you lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in your job?
	 No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks 		O Never O 1-3 times O 4-10 times O 11-20 times O More than 20 times
	Significant impact on others' ability to complete mission essential tasks Don't know	16.	What generally happened if you lacked the endurance to perform a physically demanding individual (not team) task?
	DEFINITION: For the following questions, Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations. During the past 12 months, what impact has lack of sufficient physical strength on your part had on mission readiness? No impact on mission readiness	17.	 Not applicable; I have always had the endurance to perform physically demanding tasks The task was not done I got someone else to complete the task My supervisor assigned the task to someone else I worked with one or more individuals and/or equipment (tools) to perform the task I found a different way to complete the task satisfactorily which did not require other individuals or nonstandard tools (i.e., came up with a "work around") If the task was not done or completion of the work was delayed for a substantial period of
	O Minimal impact on mission readiness O Some impact on mission readiness O Significant impact on mission readiness O Don't know	ı	time due to lack of endurance, what was the overall effect? O No impact on others' ability to complete
14.			mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete
	O Yes, continue at 14a O No, continue at 14b 14a. If you answered "Yes", how helpful is this		mission essential tasks O Significant impact on others' ability to complete mission essential tasks O Don't know
,	training in improving your job performance? Not at all helpful	18.	
	Somewhat helpful Moderately helpful Very helpful Extremely helpful		O Yes, continue at 18a O No, continue at 18b 18a. If you answered "Yes", how helpful is this
	14b. If you answered "No", how helpful would this training be in improving your job performance? O Not at all helpful O Somewhat helpful O Moderately helpful O Very helpful O Extremely helpful		training in improving your job performance? Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful
	CAROTHOLY HOLPIUM		

please continue on next page...

	18b. If you answered "No", how helpful would this training be in improving your job performance?		General Assessment
	O Not at all helpful O Somewhat helpful O Moderately helpful O Very helpful O Extremely helpful	Plea the	ase rate how strongly you agree or disagree wi following statements:
19.	How many different kinds of tasks do you perform as part of your job that leave you especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)?		Most of the time I have adequate
	O None O 1 O 2-4 O 5-9	23.	Most of the time I have adequate strength to get the job done
	O 10 or more Physical Fitness/Training	24.	If needed, I can find alternative, acceptable ways to accomplish my physically demanding tasks
20.		25.	During the past 12 months, my difficulty in meeting strength requirements of my AFSC caused me to consider retraining (i.e., change AFSC)
	 Well below average Below average Average Above average Well above average 	26. 27.	team rarely keeps us from successfully performing our mission
21.	On average, how many hours per week do you spend in strength training (e.g., lifting weights, using resistance machines, etc.)?	28.	reviewed and reengineered to make them easier to perform without reducing unit effectiveness
	 No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 	29.	physically demanding tasks in my job and meet mission requirements I am confident that my work team can perform the physically
22.	On average, how many hours per week do you spend in aerobic training (e.g., running, cycling, swimming, etc.)?		demanding tasks in our job and meet mission requirements
	 No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 		
10.	Open-ended ldentify the three tasks that require the most stren		
U.	objects/equipment involved in the tasks.		
	b		•
1.	Identify the three tasks that require the most endu lift-and-carry tasks, write "L" after the task.		n your job. For any tasks that are lift or
	a		
	b		



Marine Corps Strength and **Performance** Survey



Incumbent Version

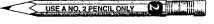
The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback about your ability to meet the physical demands of your Military Occupational Specialty (MOS).

Privacy Act Statement

In accordance with the Privacy Act of 1974 (Public Law 93-579), this notice informs you of the purpose of the survey and how the findings will be used. Please read it carefully.

(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

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Background Information

	Background Information	6.	During the past 12 months, how often have you been unable to perform the full range of your duties because of a work-related over-exertion
1.	What is your Military Occupational Specialty (MOS)? Infantry (03xx) Logistics (04xx) Artillery (810)		injury? O Never O 1 or 2 times O 3 to 5 times O 6 to 12 times O More than 12 times
	 Enginéer (13xx) Subsistence Supply (3361) Motor Vehicle Operator (3531) Military Police (5811) Aircraft Maintenance (60xx) Aviation Ordnance (6531) Firefighting & Rescue (7051) Other 	7. During the past 12 months, who over-exertion had on work-related and/or safety problems? Oxx) Over-exertion has not been a on the job	 Over-exertion has not been a problem for me on the job I have sometimes had to over-exert, but it did
2.	What is your paygrade? O E-1 O E-2 O E-3 O E-4 O E-5 or above		not result in work-related injuries and/or safety problems I have had minor injuries and/or safety problems (no negative impact to people, equipment, or resources) due to my over-exertion I have had work-related injuries and/or safety problems (resulting in 8 labor hours or less of
3.	What is your gender? O Male O Female		lost productivity) due to my over-exertion I have had major work-related injuries and/or safety problems (resulting in more than 8 labor hours of lost productivity) due to my over-exertion
p	How long have you been in your current MOS? Less than 4 years At least 4 years, but less than 8 years At least 8 years, but less than 12 years At least 12 years, but less than 16 years 16 years or more Have you changed your MOS due to difficulty in meeting the strength demands of your work? Yes No, continue at question 6 If yes, how long have you been in your new MOS? Less than 3 months At least 3 months, but less than 6 months At least 6 months, but less than 9 months At least 9 months, but less than 12 months ote: If you answered "yes" to question 5, lease answer the remaining items in the curvey only for the time you have been in your	9.	During the past 12 months, how much additional work were you or your co-workers expected to perform because another co-worker experienced an over-exertion injury? Not applicable No additional work Less than 8 hours 8-16 hours 17-40 hours More than 40 hours Physical Strength and Job Performance How many times in the past 12 months did you lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in the job? Never 1-3 times 4-10 times
Foinme	Over-Exertion Injuries DEFINITION: or the following questions, an over-exertion allury is defined as a physical injury that may or ay not require medical attention that resulted exercise an individual did not have the physical rength to perform a work-related task.	10.	 11-20 times More than 20 times During the past 12 months, what impact has lack of physical strength had on your ability to perform your work tasks? No impact; my physical strength has been sufficient to perform all my tasks Minimal impact; I perform almost all tasks without difficulty Some impact; I perform most tasks without difficulty Significant impact; I have difficulty performing many tasks Major impact; I have difficulty performing most tasks

please continue with question 6...

11.	What generally happened if you lacked the strength to perform a physically demanding individual (not team) task.	Physical Endurance and Job Performance
	Not applicable; I have always had the strength to perform my physically demanding tasks The task was not done I got someone else to complete the task My supervisor assigned the task to someone else I worked with one or more individuals and/or equipment (tools) to perform the task I found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around") If the task was not done or completion of the work was delayed for a substantial period of time due to lack of physical strength, what was the overall effect?	DEFINITION: For the following questions, Endurance is defined as the ability to carry on with work despite the physical demands of the job - not necessarily related to strength. Endurance is related to physically demanding repetitive duty such as running or repetitive lifting.
12.		15. How many times in the past 12 months did you lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in your job?
	 No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks 	O Never O 1-3 times O 4-10 times O 11-20 times O More than 20 times
	 Significant impact on others' ability to complete mission essential tasks Don't know 	16. What generally happened if you lacked the endurance to perform a physically demanding individual (not team) task?
	DEFINITION: For the following questions, Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations. During the past 12 months, what impact has lack of sufficient physical strength on your part had on mission readiness? No impact on mission readiness Minimal impact on mission readiness	 Not applicable; I have always had the endurance to perform physically demanding tasks The task was not done I got someone else to complete the task My supervisor assigned the task to someone else I worked with one or more individuals and/or equipment (tools) to perform the task I found a different way to complete the task satisfactorily which did not require other individuals or nonstandard tools (i.e., came up with a "work around") If the task was not done or completion of the work was delayed for a substantial period of time due to lack of endurance, what was the
14	Some impact on mission readiness Significant impact on mission readiness Don't know Does your unit provide job-related strength training? Yes, continue at 14a No, continue at 14b 14a. If you answered "Yes", how helpful is this training in improving your job performance? Not at all helpful Somewhat helpful Wery helpful Extremely helpful Extremely helpful Somewhat helpful Extremely helpful Extremely helpful Somewhat helpful Extremely helpful Somewhat helpful Extremely helpful Somewhat helpful Somewhat helpful Somewhat helpful Somewhat helpful Extremely helpful Extremely helpful Extremely helpful Extremely helpful Extremely helpful	overall effect? O No impact on others' ability to complete mission essential tasks O Misimal impact on others' ability to complete
14.		 Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete mission essential tasks Don't know
		 18. Does your unit provide job-related endurance training? Yes, continue at 18a No, continue at 18b 18a. If you answered "Yes", how helpful is this
		training in improving your job performance? Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful

please continue on next page...

18b. If you answered "No", how helpful would this training be in improving your job performance?	General Assessment
Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful Extremely helpful How many different kinds of tasks do you perform as part of your job that leave you especially winded or tired (e.g., repetitive lifting	Please rate how strongly you agree or disagree with the following statements: Stock of the time I have adequate strength to get the job done
or lift-and-carry tasks)? None 1 2-4 5-9 10 or more Physical Fitness/Training 20. How do you assess your level of physical fitness in comparison to other military personnel of your age and gender? Well below average Below average Average Above average Well above average Well above average	24. If needed, I can find alternative, acceptable ways to accomplish my physically demanding tasks 25. During the past 12 months, my difficulty in meeting strength requirements of my MOS caused me to consider retraining (i.e., change MOS) 26. Lack of physical strength in our work team rarely keeps us from successfully performing our mission 27. Jobs/tasks should be periodically
 21. On average, how many hours per week do you spend in strength training (e.g., lifting weights, using resistance machines, etc.)? No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 22. On average, how many hours per week do you spend in aerobic training (e.g., running, cycling, swimming, etc.)? No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 	reviewed and reengineered to make them easier to perform without reducing unit effectiveness 28. I am confident that I can perform the physically demanding tasks in my job and meet mission requirements 29. I am confident that my work team can perform the physically demanding tasks in our job and meet mission requirements
30. Identify the three tasks that require the most stren objects/equipment involved in the tasks. a	rance in your job. For any tasks that are lift or



Army Strength and Performance Survey



Supervisor Version

The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback, as a first-line supervisor, about the ability of the first-term people you supervise to meet the physical demands of their Military Occupational Specialty (MOS).

Privacy Act Statement

In accordance with the Privacy Act of 1974 (Public Law 93-579), this notice informs you of the purpose of the survey and how the findings will be used. Please read it carefully.

(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

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	Background Information	8.	first-term subordinates been unable to perform their full range of duties because of a work-
1.	What is your Military Occupational Specialty (MOS)? O Infantryman (11B) O Armor Crewman (19K) O Radio Operator-Maintainer (31C)		related over-exertion injury? O Never O 1 or 2 times O 3 to 5 times O 6 to 12 times O More than 12 times
	 Chemical Operations Specialist (54B) Track Vehicle Repairer (63H) Motor Transport Operator (88M) Medical Specialist (91B) Food Service Specialist (92G, formerly 94B) Unit Supply Specialist (92Y) Military Police (95B) 	9.	During the past 12 months, what effect has over-exertion of your first-term subordinates had on work-related injuries and/or safety problems? Over-exertion has not been a problem on the iob
2.	Other What is your paygrade?		 Some over-exertion noted, but no work-related injuries and/or safety problems
	 E-5 or below E-6 E-7 E-8 E-9 		 Minor injuries and/or safety problems (no negative impact to people, equipment, or resources) due to over-exertion Injuries and/or safety problems have occurred (resulting in 8 labor hours or less of lost productivity) due to over-exertion Major injuries and/or safety problems have
3.	What is your gender?		occurred (resulting in more than 8 labor hours of lost productivity) due to over-exertion
	O Male O Female	10.	During the past 12 months, how much additional work were your first-term
4.	What type of UNIT are you assigned to?		subordinates expected to perform because one of their co-workers experienced an over-
	 TOE (a unit with a wartime mission) TDA (a unit with a primarily peacetime mission) Do not know 		exertion injury? Not applicable
5.	How long have you been in your current MOS?		No additional workLess than 8 hours8-16 hours
	 Less than 4 years At least 4 years, but less than 8 years At least 8 years, but less than 12 years At least 12 years, but less than 16 years 16 years or more 		O 17-40 hours O More than 40 hours Physical Strength and
6.	How many first term of enlistment ("first-term") personnel do you typically supervise at a time?		Job Performance
	 ○ None ○ 1-4 ○ 5-8 ○ 9-12 ○ More than 12 	11.	During the past 12 months, what impact has lack of physical strength of your first-term subordinates had on their ability to perform work tasks?
7.	During the past 12 months, has difficulty in meeting strength requirements caused your first-term subordinates to retrain or consider		 No impact; their physical strength has been sufficient to perform all tasks Minimal impact; they perform almost all tasks without difficulty Some impact; they perform most tasks without
	retraining (i.e., change MOS)? No impact on retraining 1 to 2 people retrained 3 to 4 people retrained 5 to 6 people retrained More than 6 people retrained		difficulty Significant impact; they have difficulty performing many tasks Major impact; they have difficulty performing most tasks
	Over-Exertion Injuries	12.	first-term subordinates lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in
	DEFINITION: For the following questions, an over-exertion		their job? Never
	injury is defined as a physical injury that may or may not require medical attention that resulted because an individual did not have the physical strength to perform a work-related task.		1-3 times4-10 times11-20 timesMore than 20 times

please continue with question 8...

13.	Mark the response that best describes what happened when your first-term subordinates lacked the strength to perform a physically demanding individual (not team) task.		Physical Endurance and Job Performance
	 Not applicable; my first-term subordinates have always had the strength to perform their physically demanding tasks The task was not done The individual got someone else to complete the task I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform the task 		DEFINITION: For the following questions, Endurance is defined as the ability to carry on with work despite the physical demands of the job - not necessarily related to strength. Endurance is related to physically demanding repetitive duty such as running or repetitive lifting.
	 The individual found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around") 	17.	How many times in the past 12 months did your first-term subordinates lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in their job?
14.	If the task was not done or completion of the work was delayed for a substantial period of time, what was the overall effect? O No impact on others' ability to complete mission essential tasks		O Never O 1-3 times O 4-10 times O 11-20 times O More than 20 times
	 Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete mission essential tasks Don't know DEFINITION: For the following questions, Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations.	18. Mark the response the happened when your lacked the endurance demanding individual complete. On Readiness in its assigned hits that have a strefers to the efficiently in operations. In the individual got the task individual some individual four complete the task in the task in the task in the some individual so	happened when your first-term subordinates lacked the endurance to perform a physically demanding individual (not team) task.
			 I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform
15.	lack of sufficient physical strength of your first- term subordinates had on mission readiness? O No impact on mission readiness		require other individuals (i.e., came up with a
	Minimal impact on mission readiness Some impact on mission readiness Significant impact on mission readiness Don't know		 No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete mission essential tasks
16.	Does your unit provide job-related strength training? O Yes, continue at 16a		 Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete mission essential tasks
	O No, continue at 16b		O Don't know
	16a. If you answered "Yes", how helpful is this training in improving the job performance of your first-term subordinates?	20.	Does your unit provide job-related endurance training?
	Not at all helpful Somewhat helpful		Yes, continue at 20aNo, continue at 20b
	Moderately helpfulVery helpfulExtremely helpful		20a. If you answered "Yes", how helpful is this training in improving the job performance of your first-term subordinates?
	16b. If you answered "No", how helpful would this training be in improving the job performance of your first-term subordinates?		 Not at all helpful Somewhat helpful Moderately helpful Very helpful
	 Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful 		Dease continue on next page

	20b. If you answered "No", how helpful would this training be in improving the job performance of your first-term subordinates?		General Assessme	it is
	Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful		ase rate how strongly you agree or following statements:	•
21.	first-term subordinates perform as part of their job that leave them especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)?		ALL TO THE STATE OF THE STATE O	TO display
	 None 1 2-4 5-9 10 or more 	25.	The first-term personnel I supervise typically have adequate strength to get the job done	
	Physical Fitness/Training	26.	If needed, service members find alternative, acceptable ways to accomplish their physically demanding tasks	00000
22.	In general, how do you assess the physical fitness of your first-term subordinates in comparison to other military personnel of their age and gender?	27.	Lack of physical strength of my first-term subordinates rarely keeps us from successfully performing our mission	00000
	 Well below average Below average Average Above average Well above average 	28.	Jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness	00000
23.	On average, how many hours per week do your first-term subordinates spend in strength training (e.g., lifting weights, using resistance	29.	If there were job performance problems related to physical strength, I would learn about them from those I supervise	00000
	machines, etc.)? O No time O Less than 1 hour O At least 1 hour, but less than 3 hours O At least 3 hours, but less than 5 hours O 5 hours or more	30.	If I learned of job performance problems caused by lack of physical strength, I would be in a position to do something to improve the situation	00000
24.	On average, how many hours per week do your first-term subordinates spend in aerobic training (e.g., running, cycling, swimming, etc.)?	31.	I am confident that the service members I supervise can perform the physically demanding tasks in their job and meet mission requirements	
	 No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 			
	Open-ended	Res	ponses	
32.	Identify the three tasks performed by your first-ter the MOS for that task). Please be specific and idea a.	ntify th	e objects/equipment involved in the	h (along with tasks.
	b			
33.	Identify the three tasks performed by your first-ter with the MOS for that task). For any tasks that are a	lift or	lift-and-carry tasks, write "L" after t	nce (along he task.
	b			
	c. Please write any comments on a sena			



Navy Strength and Performance Survey



Supervisor Version

The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback, as a first-line supervisor, about the ability of the first-term people you supervise to meet the physical demands of their Rating.

Privacy Act Statement

In accordance with the Privacy Act of 1974 (Public Law 93-579), this notice informs you of the purpose of the survey and how the findings will be used. Please read it carefully.

(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

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Background Information

	Background Information	7.	Over the past 12 months, how often have your first-term subordinates been unable to perform their full range of duties because of a work-
1.	What is your Rating?		related over-exertion injury?
	 Aviation Boatswain's Mate (AB) (includes ABE, ABF, ABH) Aviation Ordnanceman (AO) Aviation Support Equipment Technician (AS) Boatswain's Mate (BM) 		O Never O 1 or 2 times O 3 to 5 times O 6 to 12 times O More than 12 times
	Builder (BU) Damage Controlman (DC) Electrician's Mate (EM) Hospital Corpsman (HM) Hull Technician (HT) Torpedoman's Mate (TM)	8.	During the past 12 months, what effect has over-exertion of your first-term subordinates had on work-related injuries and/or safety problems? Over-exertion has not been a problem on the
•	O Other		O Some over-exertion noted, but no work-related
2.	What is your paygrade? O E-5 or below O E-6 O E-7 O E-8 O E-9		injuries and/or safety problems Minor injuries and/or safety problems (no negative impact to people, equipment, or resources) due to over-exertion Injuries and/or safety problems have occurred (resulting in 8 labor hours or less of lost productivity) due to over-exertion
3.	What is your gender?		 Major injuries and/or safety problems have occurred (resulting in more than 8 labor hours
	O Male O Female	9.	of lost productivity) due to over-exertion During the past 12 months, how much
4.	How long have you been in your current Rating?		additional work were your first-term subordinates expected to perform because one
	 Less than 4 years At least 4 years, but less than 8 years At least 8 years, but less than 12 years At least 12 years, but less than 16 years 16 years or more 		of their co-workers experienced an over- exertion injury? Not applicable No additional work Less than 8 hours
5.	How many first term of enlistment ("first-term") personnel do you typically supervise at a time?		8-16 hours17-40 hoursMore than 40 hours
	 ○ None ○ 1-4 ○ 5-8 ○ 9-12 ○ More than 12 		Physical Strength and Job Performance
6.	During the past 12 months, has difficulty in meeting strength requirements caused your first-term subordinates to retrain or consider retraining (i.e., change Rating)?	10.	During the past 12 months, what impact has lack of physical strength of your first-term subordinates had on their ability to perform work tasks?
	 No impact on retraining 1 to 2 people retrained 3 to 4 people retrained 5 to 6 people retrained More than 6 people retrained 		 No impact; their physical strength has been sufficient to perform all tasks Minimal impact; they perform almost all tasks without difficulty Some impact; they perform most tasks without difficulty Significant impact; they have difficulty
	Over-Exertion Injuries		performing many tasks Major impact; they have difficulty performing most tasks
	DEFINITION: For the following questions, an over-exertion Injury is defined as a physical injury that may or may not require medical attention that resulted because an individual did not have the physical strength to perform a work-related task.	11.	How many times in the past 12 months did your first-term subordinates lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in their job? Never 1-3 times 4-10 times
	please continue with question 7		11-20 timesMore than 20 times

12. Mark the response that best describes what happened when your first-term subordinates lacked the strength to perform a physically demanding individual (not team) task.	Physical Endurance and Job Performance
Not applicable; my first-term subordinates have always had the strength to perform their physically demanding tasks The task was not done The individual got someone else to complete the task I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform	DEFINITION: For the following questions, Endurance is defined as the ability to carry on with work despite the physical demands of the job - not necessarily related to strength. Endurance is related to physically demanding repetitive duty such as running or repetitive lifting.
the task The individual found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around")	16. How many times in the past 12 months did your first-term subordinates lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in their job?
13. If the task was not done or completion of the work was delayed for a substantial period of time, what was the overall effect?	O Never O 1-3 times O 4-10 times
 No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete mission essential tasks 	 11-20 times More than 20 times 17. Mark the response that best describes what happened when your first-term subordinates lacked the endurance to perform a physically demanding individual (not team) task.
DEFINITION: For the following questions, Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations. 14. During the past 12 months, what impact has a lack of sufficient physical strength of your first-	 Not applicable; my first-term subordinates have always had the endurance to perform their physically demanding tasks The task was not done The individual got someone else to complete the task I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform the task The individual found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around")
term subordinates had on mission readiness? No impact on mission readiness Minimal impact on mission readiness Some impact on mission readiness Significant impact on mission readiness Don't know	 18. If the task was not done or completion of the work was delayed for a substantial period of time, what was the overall effect? No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete
15. Does your unit provide job-related strength training?	mission essential tasks Some impact on others' ability to complete mission essential tasks
Yes, continue at 15aNo, continue at 15b	 Significant impact on others' ability to complete mission essential tasks Don't know
15a. If you answered "Yes", how helpful is this training in improving the job performance of your first-term subordinates?	19. Does your unit provide job-related endurance training?
Not at all helpful Somewhat helpful	Yes, continue at 19aNo, continue at 19b
O Moderately helpful O Very helpful O Extremely helpful	19a. If you answered "Yes", how helpful is this training in improving the job performance of your first-term subordinates?
15b. If you answered "No", how helpful would this training be in improving the job performance of your first-term subordinates?	 Not at all helpful Somewhat helpful Moderately helpful Very helpful
 Not at all helpful Somewhat helpful Moderately helpful Verv helpful 	Extremely helpful
Moderately helpful Very helpful Extremely helpful	please continue on next page

	training be in improving the job performance of your first-term subordinates?		General Assessmer	nt
	 Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful 		ase rate how strongly you agree or of following statements:	disagree with
20.	How many different kinds of tasks do your first-term subordinates perform as part of their job that leave them especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)?		The first-term personnel I supervise	A de la la la la la la la la la la la la la
	O None O 1 O 2-4 O 5-9 O 10 or more	24.	The first-term personnel I supervise typically have adequate strength to get the job done	
	Physical Fitness/Training	25.	If needed, service members find alternative, acceptable ways to accomplish their physically demanding tasks	00000
21.	In general, how do you assess the physical fitness of your first-term subordinates in comparison to other military personnel of their age and gender?	26.	Lack of physical strength of my first-term subordinates rarely keeps us from successfully performing our mission	00000
	 Well below average Below average Average Above average Well above average 	27.	Jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness	00000
22.	On average, how many hours per week do your first-term subordinates spend in strength training (e.g., lifting weights, using resistance	28.	If there were job performance problems related to physical strength, I would learn about them from those I supervise	00000
	machines, etc.)? O No time O Less than 1 hour O At least 1 hour, but less than 3 hours O At least 3 hours, but less than 5 hours O 5 hours or more	29.	If I learned of job performance problems caused by lack of physical strength, I would be in a position to do something to improve the situation	00000
23.	On average, how many hours per week do your first-term subordinates spend in aerobic training (e.g., running, cycling, swimming, etc.)?	30.	I am confident that the service members I supervise can perform the physically demanding tasks in their job and meet mission requirements	
	 No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 			
	Open-ended	Res	ponses	
31.	Identify the three tasks performed by your first-ter the Rating for that task). Please be specific and id	m pers	onnel that require the most strengt the objects/equipment involved in the	h (along with ne tasks.
	a		<u> </u>	
	b			
32.	cldentify the three tasks performed by your first-term personnel that require the most endurance (along with the Rating for that task). For any tasks that are lift or lift-and-carry tasks, write "L" after the task.			
	a			
	b			
	C. Please write any comments on a sense:			



Air Force Strength and **Performance** Survey



Supervisor Version

The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback, as a first-line supervisor, about the ability of the first-term people you supervise to meet the physical demands of their Air Force Specialty Code (AFSC).

Privacy Act Statement

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(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

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Background Information

	Background information
1.	What is your Air Force Specialty Code (AFSC)?
	Tactical Aircraft Maintenance (2A3X3X) Aerospace Maintenance (2A5X1X) Telephone Systems (2E6X3) Munitions Systems (2W0X1) Aircraft Armament Systems (2W1X1X) Electrical (3E0X1) Fire Protection (3E7X1) Security (3P0X1) Law Enforcement (3P0X2) Medical Service Technician (X4N0X1) Other What is your paygrade?
2.	What is your paygrade?
	O E-5 or below O E-6 O E-7 O E-8 O E-9
3.	What is your gender?
	O Male O Female
4.	How long have you been in your current AFSC?
	 Less than 4 years At least 4 years, but less than 8 years At least 8 years, but less than 12 years At least 12 years, but less than 16 years 16 years or more
5.	How many first term of enlistment ("first-term") personnel do you typically supervise at a time?
	O None O 1-4 O 5-8 O 9-12 O More than 12
6.	During the past 12 months, has difficulty in meeting strength requirements caused your first-term subordinates to retrain or consider retraining (i.e., change AFSC)?
	 No impact on retraining 1 to 2 people retrained 3 to 4 people retrained 5 to 6 people retrained More than 6 people retrained

Over-Exertion Injuries

DEFINITION:

For the following questions, an over-exertion injury is defined as a physical injury that may or may not require medical attention that resulted because an individual did not have the physical strength to perform a work-related task.

please continue with question 7...

7.	Over the past 12 months, how often have your first-term subordinates been unable to perform their full range of duties because of a work-related over-exertion injury?
	O Never O 1 or 2 times O 3 to 5 times O 6 to 12 times O More than 12 times
8.	During the past 12 months, what effect has over-exertion of your first-term subordinates had on work-related injuries and/or safety problems?
	 Over-exertion has not been a problem on the job Some over-exertion noted, but no work-related injuries and/or safety problems Minor injuries and/or safety problems (no negative impact to people, equipment, or resources) due to over-exertion Injuries and/or safety problems have occurred (resulting in 8 labor hours or less of lost productivity) due to over-exertion Major injuries and/or safety problems have occurred (resulting in more than 8 labor hours of lost productivity) due to over-exertion
9.	During the past 12 months, how much additional work were your first-term subordinates expected to perform because one of their co-workers experienced an over-exertion injury? Not applicable No additional work Less than 8 hours 8-16 hours 17-40 hours More than 40 hours
	Physical Strength and Job Performance
10.	During the past 12 months, what impact has lack of physical strength of your first-term subordinates had on their ability to perform work tasks? No impact; their physical strength has been sufficient to perform all tasks Minimal impact; they perform almost all tasks without difficulty Some impact; they perform most tasks without difficulty Significant impact; they have difficulty performing many tasks Major impact; they have difficulty performing most tasks
11.	How many times in the past 12 months did your first-term subordinates lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in their job?

Never
1-3 times
4-10 times
11-20 times
More than 20 times

12.	Mark the response that best describes what happened when your first-term subordinates lacked the strength to perform a physically demanding individual (not team) task.		Physical Endurance and Job Performance
	 Not applicable; my first-term subordinates have always had the strength to perform their physically demanding tasks The task was not done The individual got someone else to complete the task I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform the task The individual found a different way to 		DEFINITION: For the following questions, Endurance is defined as the ability to carry on with work despite the physical demands of the job - not necessarily related to strength. Endurance is related to physically demanding repetitive duty such as running or repetitive lifting. How many times in the past 12 months did your
13.	complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around") If the task was not done or completion of the		first-term subordinates lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in their job?
	work was delayed for a substantial period of time, what was the overall effect? O No impact on others' ability to complete mission essential tasks O Minimal impact on others' ability to complete mission essential tasks O Some impact on others' ability to complete mission essential tasks	17.	 Never 1-3 times 4-10 times 11-20 times More than 20 times Mark the response that best describes what happened when your first-term subordinates lacked the endurance to perform a physically
	Significant impact on others' ability to complete mission essential tasks Don't know DEFINITION: For the following questions, Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations.		 demanding individual (not team) task. Not applicable; my first-term subordinates have always had the endurance to perform their physically demanding tasks The task was not done The individual got someone else to complete the task I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform the task The individual found a different way to
14.	lack of sufficient physical strength of your first- term subordinates had on mission readiness? O No impact on mission readiness O Minimal impact on mission readiness O Some impact on mission readiness	. 18.	work was delayed for a substantial period of time, what was the overall effect? O No impact on others' ability to complete
15.	training?		mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete
	Yes, continue at 15aNo, continue at 15b		mission essential tasks O Don't know
	15a. If you answered "Yes", how helpful is this training in improving the job performance of	19.	Does your unit provide job-related endurance training?
	your first-term subordinates? Not at all helpful		O Yes, continue at 19a O No, continue at 19b
	 Somewhat helpful Moderately helpful Very helpful Extremely helpful 		19a. If you answered "Yes", how helpful is this training in improving the job performance of your first-term subordinates?
	15b. If you answered "No", how helpful would this training be in improving the job performance of your first-term subordinates?		 Not at all helpful Somewhat helpful Moderately helpful Very helpful
	 Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful 		Extremely helpful please continue on next page

	19b. If you answered "No", how helpful would this training be in improving the job performance of your first-term subordinates?		General Assessmer	it.
	Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful		The first-term personnel I supervise	lisagree wit
20.	How many different kinds of tasks do your first-term subordinates perform as part of their job that leave them especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)?			ordisas
	 ○ None ○ 1 ○ 2-4 ○ 5-9 ○ 10 or more 	24.	The first-term personnel I supervise typically have adequate strength to get the job done	0000
	Physical Fitness/Training	25.	If needed, service members find alternative, acceptable ways to accomplish their physically demanding tasks	0000
21.	In general, how do you assess the physical fitness of your first-term subordinates in comparison to other military personnel of their age and gender?	26.	Lack of physical strength of my first-term subordinates rarely keeps us from successfully performing our mission	0000
	 Well below average Below average Average Above average 	27.	Jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness	0000
22.	On average, how many hours per week do your first-term subordinates spend in strength training (e.g., lifting weights, using resistance	28.	If there were job performance problems related to physical strength, I would learn about them from those I supervise	0000
	machines, etc.)? O No time O Less than 1 hour O At least 1 hour, but less than 3 hours O At least 3 hours, but less than 5 hours O 5 hours or more	29.	If I learned of job performance problems caused by lack of physical strength, I would be in a position to do something to improve the situation	0000
23.	On average, how many hours per week do your first-term subordinates spend in aerobic training (e.g., running, cycling, swimming, etc.)?	30.	I am confident that the service members I supervise can perform the physically demanding tasks in their job and meet mission requirements	
	 No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 			
	Open-ended	Res	oonses	
31.	Identify the three tasks performed by your first-ter the AFSC for that task). Please be specific and idea.	entify th	e objects/equipment involved in the	n (along witi e tasks.
	b			······································
32.	Identify the three tasks performed by your first-ter with the AFSC for that task). For any tasks that are	m perso	onnel that require the most endura	nce (along the task.
	ab.			



Marine Corps Strength and **Performance** Survey



Supervisor Version

The purpose of this special occupational survey is to help us determine if individuals are experiencing problems in physically demanding jobs. We need your honest feedback, as a first-line supervisor, about the ability of the first-term people you supervise to meet the physical demands of their Military Occupational Specialty (MOS).

Privacy Act Statement

In accordance with the Privacy Act of 1974 (Public Law 93-579), this notice informs you of the purpose of the survey and how the findings will be used. Please read it carefully.

(1) Authority: 10 U.S.C. 136 and 2358. (2) Principal Purpose: Information collected in this survey will be used to respond to the General Accounting Office with information about physical strength and performance in physically demanding jobs. This information may also assist in formulating policies for enlistment standards. Some findings may be published in professional journals, or reported in manuscripts presented at conferences, symposia, and scientific meetings. In no case will the data be reported for identifiable individuals. (3) Routine Uses: None. (4) Disclosure: Providing information on this survey is voluntary. There is no penalty if you choose not to respond. However, maximum participation is encouraged so that the data will be complete and representative. Your survey instrument will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey. Only group statistics will be reported.

- USE NO. 2 PENCIL ONLY.
- Do NOT use ink, ballpoint or felt tip pens.
- Erase cleanly and completely any changes you make.
- Make black marks that fill the circle.
- Do not make stray marks on the form.
- Do not fold, tear, or mutilate this form.

USE A NO. 2 PENCIL ONLY

WRONG MARKS:

 \emptyset

RIGHT MARK:

DesignExpertTM by NCS Printed in U.S.A. Mark Reflex® EM-214309-1:654321

Background Information

	Background Information	7.	Over the past 12 months, how often have your first-term subordinates been unable to perform their full range of duties because of a work-
1.	What is your Military Occupational Specialty (MOS)? Infantry (03xx) Logistics (04xx) Artillery(0811) Engineer (13xx) Subsistence Supply (3361) Motor Vehicle Operator (3531) Military Police (5811) Aircraft Maintenance (60xx) Aviation Ordnance (6531)	8.	related over-exertion injury? Never 1 or 2 times 6 to 12 times More than 12 times During the past 12 months, what effect has over-exertion of your first-term subordinates had on work-related injuries and/or safety problems?
	O Firefighting & Rescue (7051) O Other		 Over-exertion has not been a problem on the job Some over-exertion noted, but no work-related
2.	What is your paygrade? © E-5 or below © E-6 © E-7 © E-8 © E-9		injuries and/or safety problems Minor injuries and/or safety problems (no negative impact to people, equipment, or resources) due to over-exertion Injuries and/or safety problems have occurred (resulting in 8 labor hours or less of lost productivity) due to over-exertion
3.	What is your gender?		 Major injuriés and/or safety problems have occurred (resulting in more than 8 labor hours of lost productivity) due to over-exertion
	O Male O Female	9.	During the past 12 months, how much additional work were your first-term
4.	How long have you been in your current MOS? Less than 4 years At least 4 years, but less than 8 years At least 8 years, but less than 12 years At least 12 years, but less than 16 years 16 years or more		subordinates expected to perform because one of their co-workers experienced an over-exertion injury? Not applicable No additional work Less than 8 hours
5.	How many first term of enlistment ("first-term") personnel do you typically supervise at a time?		O 8-16 hours O 17-40 hours O More than 40 hours
	 None 1-4 5-8 9-12 More than 12 		Physical Strength and Job Performance
6.	During the past 12 months, has difficulty in meeting strength requirements caused your first-term subordinates to retrain or consider retraining (i.e., change MOS)?	10.	During the past 12 months, what impact has lack of physical strength of your first-term subordinates had on their ability to perform work tasks?
4	 No impact on retraining 1 to 2 people retrained 3 to 4 people retrained 5 to 6 people retrained More than 6 people retrained 		 No impact; their physical strength has been sufficient to perform all tasks Minimal impact; they perform almost all tasks without difficulty Some impact; they perform most tasks without difficulty Significant impact; they have difficulty performing many tasks
	Over-Exertion Injuries	مد	Major impact; they have difficulty performing most tasks
	DEFINITION: For the following questions, an over-exertion injury is defined as a physical injury that may or may not require medical attention that resulted because an individual did not have the physical strength to perform a work-related task.	11.	How many times in the past 12 months did your first-term subordinates lack the physical strength to complete a task (e.g., were physically unable to lift an object), typically not performed as a team task, while working in their job? O Never 1-3 times 4-10 times 11-20 times
	please continue with question 7		 More than 20 times

12.	Mark the response that best describes what happened when your first-term subordinates lacked the strength to perform a physically demanding individual (not team) task.		Physical Endurance and Job Performance
	 Not applicable; my first-term subordinates have always had the strength to perform their physically demanding tasks The task was not done The individual got someone else to complete the task I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform 		DEFINITION: For the following questions, Endurance is defined as the ability to carry on with work despite the physical demands of the job - not necessarily elated to strength. Endurance is related to obysically demanding repetitive duty such as unning or repetitive lifting.
	the task The individual found a different way to complete the task satisfactorily which did not require other individuals (i.e., came up with a "work around")	16.	How many times in the past 12 months did your first-term subordinates lack the endurance to complete a task (e.g., were especially winded or tired), typically not performed as a team task, while working in their job?
13.	If the task was not done or completion of the work was delayed for a substantial period of time, what was the overall effect? O No impact on others' ability to complete		 ○ Never ○ 1-3 times ○ 4-10 times ○ 11-20 times
	mission essential tasks Minimal impact on others' ability to complete mission essential tasks Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete mission essential tasks	17.	More than 20 times Mark the response that best describes what happened when your first-term subordinates lacked the endurance to perform a physically demanding individual (not team) task.
	Definition: Definition: Definition: For the following questions, Mission Readiness refers to a unit being able to perform its assigned mission(s) effectively. For those units that have a combat mission, mission readiness refers to the ability to participate effectively and efficiently in combat, contingency, and exercise operations.		 Not applicable; my first-term subordinates have always had the endurance to perform their physically demanding tasks The task was not done The individual got someone else to complete the task I assigned the task to someone else The individual worked with one or more individuals and/or equipment (tools) to perform the task The individual found a different way to complete the task satisfactorily which did not
14.	lack of sufficient physical strength of your first- term subordinates had on mission readiness?	18.	work was delayed for a substantial period of
	 No impact on mission readiness Minimal impact on mission readiness Some impact on mission readiness Significant impact on mission readiness Don't know 		time, what was the overall effect? No impact on others' ability to complete mission essential tasks Minimal impact on others' ability to complete
15.	Does your unit provide job-related strength training?		mission essential tasks Some impact on others' ability to complete mission essential tasks Significant impact on others' ability to complete
	Yes, continue at 15aNo, continue at 15b		mission essential tasks O Don't know
	15a. If you answered "Yes", how helpful is this training in improving the job performance of your first-term subordinates?	19.	Does your unit provide job-related endurance training?
	Not at all helpful Somewhat helpful .		Yes, continue at 19aNo, continue at 19b
	O Moderately helpful O Very helpful Extremely helpful		19a. If you answered "Yes", how helpful is this training in improving the job performance of your first-term subordinates?
	15b. If you answered "No", how helpful would this training be in improving the job performance of your first-term subordinates?		 Not at all helpful Somewhat helpful Moderately helpful Very helpful
	 Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful 		Extremely helpful please continue on next page

	19b. If you answered "No", how helpful would this training be in improving the job performance of your first-term subordinates?		General Assessme	nt
	 Not at all helpful Somewhat helpful Moderately helpful Very helpful Extremely helpful 	Ple the	The first-term personnel I supervise	disagree wit
20.	How many different kinds of tasks do your first-term subordinates perform as part of their job that leave them especially winded or tired (e.g., repetitive lifting or lift-and-carry tasks)?		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Yalie Joj die
	O None O 1 O 2-4 O 5-9 O 10 or more	24.	The first-term personnel I supervise typically have adequate strength to get the job done	
	Physical Fitness/Training	25.	If needed, service members find alternative, acceptable ways to accomplish their physically demanding tasks	
21.	In general, how do you assess the physical fitness of your first-term subordinates in comparison to other military personnel of their age and gender?	26.	Lack of physical strength of my first-term subordinates rarely keeps us from successfully performing our mission	0000
	 Well below average Below average Average Above average Well above average 	27.	Jobs/tasks should be periodically reviewed and reengineered to make them easier to perform without reducing unit effectiveness	
22.	J	28.	If there were job performance problems related to physical strength, I would learn about them from those I supervise	0000
	O No time C Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more	29.	If I learned of job performance problems caused by lack of physical strength, I would be in a position to do something to improve the situation	0000
23.	On average, how many hours per week do your first-term subordinates spend in aerobic training (e.g., running, cycling, swimming, etc.)?	30.	I am confident that the service members I supervise can perform the physically demanding tasks in their job and meet mission requirements	
	 No time Less than 1 hour At least 1 hour, but less than 3 hours At least 3 hours, but less than 5 hours 5 hours or more 		·	
	Open-endec	Res	ponses	
31.	Identify the three tasks performed by your first-ter the MOS for that task). Please be specific and identify	ntify th	e objects/equipment involved in the	h (along with tasks.
	ab			
	c			
32.	Identify the three tasks performed by your first-ter with the MOS for that task). For any tasks that are	m pers	connel that require the most endural lift-and-carry tasks, write "L" after t	nce (along he task.
	ab			
	C			
	Please write any comments on a senai			00)

Appendix B Formulas for Determining Sample Sizes

Formulas for Determining Sample Sizes

Michael A. White and Barrie L. Cooper

Before discussing the sampling formulas, two terms need to be defined. First, population is defined as the complete set of data that describes your area of interest. If you're interested in obtaining survey attitudes of people in California, the population is everybody residing in California. If you want to survey the people in your organization, the population is everyone in the organization. Second, a sample is any subset of data from the population. No matter what your method of selection is, if you decide to survey something less than everyone in the organization, you are surveying a sample.

To determine sample size, two formulas are needed. The first formula is the general sampling formula, which determines the required sample size for a theoretically *infinite* population size. For very large populations, e.g., populations greater than 50,000, this formula provides a good approximation of the required sample size:

Sample =
$$\frac{CL^2 (PxQ)}{CI^2}$$

CL is the confidence level, which is specified as a Z score. Z scores are units of standard deviation, and typically represents the "tails" at each end of a normal, or "bell," curve that is unaccounted for. The convention for research at the Navy Personnel Research and Development center is 1.96 Z, or just short of 2 standard deviations, which yields a 95 percent confidence level. A Z score of 2.58 represents the 99 percent confidence level.

P is the probability of an occurrence, and Q is the probability of non-occurrence (1–P). Usually in questionnaire sampling, P and Q are both set at .5 (a 50-50 split in answers between two options). Setting both P and Q at .5 results in a somewhat larger sample size, but it is also the most conservative estimate and usually the most defensible choice. If responses to a survey are on a 5-point scale, there are more than two options. However, the conservative and conventional assumption by sampling statisticians is that half the people will answer 1 and the other half will answer 5. Without a firm basis for believing otherwise, this is the response distribution that sampling statisticians state that you should assume.

CI is the confidence interval and is sometimes referred to as the error rate. Convention sets this at either .05 or .01. These values indicate the degree of confidence you may have that the data obtained in your sample reflect the views of the overall population. A confidence interval of .05 in the formula estimates that your sample results should be within 5 percent of the true population score.

If you combine the two concepts of confidence level and confidence interval you can make an accurate estimate of the reliability of measures obtained in a sample. For instance a confidence level of 95 percent and a confidence interval of 5 percent would mean that the sample size should provide you with results that are within 5 percent true population score 95 percent of the time. This of course means that sampled data may *not* represent the views of the population (i.e., be outside the confidence interval) only 5 percent of the time, or one time out of 20. A confidence level of .01 and a confidence interval or error rate of .01 estimates that your results

are representative of the group (i.e., within one percent of the true population score) 99 percent of the time, and *un*representative only 1 percent of the time.

If you work through the formula, setting CL at 1.96, P and Q at .5, and CI at .05 (the convention here at NPRDC), the product always comes out to be 384, as indicated below:

$$\frac{\text{CL}^2 \text{ (PxQ)}}{\text{CI}^2} = \frac{(1.96^2)(.5)(.5)}{.05^2} = \frac{(3.8416)(.25)}{.0025} = .9604$$

You need 384 people for each population you want to sample. If you want a random representative sample of, say, men and women, then you need *two* samples of 384 people. You also need to figure the no-show or non-response rate. If 384 people is the number you want to end up with, you'll probably need to over-sample to allow for those surveys that you don't get back.

The second formula adjusts the result of the first formula to determine the sample for a *finite* population size. Obviously, if your organization population is only 200, you can't sample 384 people. A random representative sample for a smaller group is often much less than 384. So, the correction for a finite population size is represented by the following formula:

$$\mathbf{n'} = \frac{\mathbf{N} \times \mathbf{n}}{\mathbf{N} + \mathbf{n}}$$

N is the size of the population, n is the sample size you get from the general formula, and n' is the sample size adjusted for a finite population. Here are examples for population sizes of 3000 and 600:

$$n' = \frac{N \times n}{N+n} = \frac{3000 \times 384}{3000 + 384} = 340.43 \cong 340$$

$$n' = \frac{N \times n}{N+n} = \frac{600 \times 384}{600+384} = 234.15 \cong 234$$

As mentioned above, you will probably have less than a 100 percent response rate. For organizational surveys, surveys that we administer in person, we at NPRDC usually see response rates around 70 percent. Using the above formulas, a 70 percent response rate would yield sample sizes of:

$$\frac{340}{.7} = 485.71 \cong 486$$

$$\frac{234}{7} = 334.29 \cong 334$$

With smaller and smaller populations, there is a point at which the sample size is so close to the population size that sampling becomes irrelevant, in which case you should survey the entire population. For instance, if your sample size calculations point to a sample size in which you would survey nine out of every 10 people, you should simply survey everyone in such groups. Those left out will wonder why they've been singled out and the time and effort involved in such

sampling is simply not worth the small gain. As a rule of thumb, you should strongly consider surveying everyone in groups of 100 or fewer people.

Also, should you wish to survey different subgroups, such as departments or divisions, you will need to use the finite sampling formula for each subgroup in order to obtain a valid sample from each. If each of your subgroups has 100 or fewer people, as stated above, you should try to survey everyone in the organization. When this situation is explained to top management, many organizations have opted for surveying everyone in the organization. They believe that the loss in labor hours is more than compensated for by the positive attitudes that employees feel when they are given the opportunity to provide survey input.

When low response rates are projected, sample sizes must be adjusted upward. And if response rates are lower than projected, it should be an increasing concern whether the sample is representative. When the response rate is only 30 percent—that is, when only three out of ten people return a survey—and you've projected a 70 percent response rate, you should question whether those three out of 10 people have views similar to those of the seven who decided not to respond. (For mail-in surveys, the response rate is often 30% or less). If you do experience a response rate substantially lower than that projected you can obtain the true confidence level and interval simply by using the standard sampling formulas and solving for CL or CI rather than n.

$$n = \frac{N \times n}{N + n}$$

An essential part of any opinion survey is that it be voluntary. Aside from the ethical question of coercion, any amount of pressure or coercion on respondents may affect their responses, with the result that the data may not be valid. In addition, surveys must be treated strictly confidentially and so inform the survey respondents. In this way, respondents are assured that their individual responses are not identifiable, so that they may provide honest opinions and perceptions without fear of identification or reprisal.

Appendix C Survey Sample Sizes, Response Rates, and Confidence Intervals

Table C1a. Return rates for Army Military Occupational Specialties (MOSs) after first mailing

(1)	(2)	(3)²	(4)³	(5)	ç(9)	°(7)°	(8)	₈ (6)
Occupational Specialty (MOS) Incumbents	Population Size	Sample Size	Sender (Apportioned)	Surveys Delivered (3 - 4)	Surveys Returned	Kaw Return Rate (6 + 3)	Adjusted Return Rate (6 + 5)	Confidence Interval
Infantryman (118)	11,185	1,000	156	844	115	11.5%	13.6%	19.1%
Radio Operator-Maintainer (31C)	0,501 733	733	130	844 610	121	%5.71 %5.81	7.5.5 % 5.01 % 5.01	%1.6 1 4.8.1%
Chemical Operations Specialist (54B)	1,330	1.000	156	844	105	10.5%	12.4%	±9.2%
Track Vehicle Mechanic (63H)	687	687	154	833	66	10.0%	11.9%	₹6.3%
Motor Transport Operator (88M)	1,017	1,000	156	844	26	6.7%	11.5%	+9.4%
Medical Specialist (91B)	996'9	1,000	156	844	153	15.3%	18.1%	±7.8%
Food Service Specialist (92G)	4,113	1,000	156	844	95	6.5%	11.3%	%6.6∓
Unit Supply Specialist (92Y)	3,481	1,000	156	844	138	13.8%	16.4%	±8.2%
Military Police (95B)	6,622	1,000	156	844	123	12.3%	14.6%	+8.8%
Other/Missing MOS Totals	42,795	9,720	1,514	8,206	1,179	12.1%	14.4%	±2.8%
(1)	(2)	(3) ²	(4)3	(5)	, <u>(</u> 9)	(4)	(8)	8 (6)
			Return to	Surveys		Raw	Adjusted	
Occupational Specialty (MOS)	Population	Sample	Sender	Delivered	Surveys	Return	Return	Confidence
Supervisors	Size	Size	(Apportioned)	(3-4)	Returned	Rate (6 ÷ 3)	Rate (6 + 5)	Interval
Infantryman (11B)	9,937	200	27	173	20	25.0%	28.9%	±13.8%
Armor Crewman (19K)	5,194	200	27	173	54	27.0%	31.2%	±13.3%
Radio Operator-Maintainer (31C)	685	200	27	173	55	27.5%	31.8%	±12.7%
Chemical Operations Specialist (54B)	3,442	200	27	173	52	26.0%	30.1%	±13.5%
Track Vehicle Mechanic (63H)	2,020	200	27	173	09	30.0%	34.7%	±12.5%
Motor Transport Operator (88M)	5,216	200	27	173	52	36.0%	30.1%	±13.5%
Medical Specialist (91B)	5,491	200	27	173	09	30.0%	34.7%	£12.6%
Food Service Specialist (92G)	3,924	200	27	173	36	18.0%	20.8%	±16.3%
Unit Supply Specialist (92Y)	6,471	200	27	173	51	25.5%	29.5%	±13.7%
Military Police (95B)	6,013	200	27	173	67	33.5%	38.7%	±11.9%
Totals	48,393	2,000	268	1,732	541	27.0%	31.2%	3.4.2%

Table C1b. Return rates for Navy Ratings after first mailing

(1)	(2)	(3)	(4)	₊ (S) €	(9)	(7)	(8)	g(6)
Occupational Specialty (Rating) Incumbents	Population Size	Sample Size	Return to Sender (Apportioned)	Surveys Delivered (3 - 4)	Surveys Returned	Raw Return Rate (6 ÷ 3)	Adjusted Return Rate (6 ÷ 5)	Confidence Interval
Aviation Boatswain's Mate (AB)	2,087	1,000	83	917	120	12.0%	13.1%	+8.7%
Aviation Ordnanceman (AO)		1,000	83	917	169	16.9%	18.4%	±7.1%
Aviation Support Equipment Technician (A	(S)	295	47	515	93	16.5%	18.1%	±9.3%
Boatswain's Mate (BM)	964	964	80	884	153	15.9%	17.3%	±7.3%
Builder (BU)	066	066	83	907	151	15.3%	16.6%	±7.3%
Damage Controlman (DC)	1,124	1,000	83	617	159	15.9%	17.3%	±7.2%
Electrician's Mate (EM)	1,984	1,000	83	917	188	18.8%	20.5%	±6,8%
Hospital Corpsnian (HM)	7,504	000'1	83	917	297	29.7%	32.4%	±5.6%
Hull Technician (HT)	1,157	1,000	83	716	192	19.2%	20.9%	=6.5%
Torpedoman's Mate (TM)	513	513	43	470	105	20.5%	22.3%	±8.5%
Other/Missing Rating	•				25			
Totals	18,539	9,029	753	8,276	1,652	18.3%	20.0%	±2.3%
(1)	(2)	$(3)^{\frac{1}{2}}$	(4)³	(5)	(6)	9(2)	(8)	g(6)
			Return to	Surveys		Raw	Adjusted	
Occupational Specialty (Rating)	Population	Sample	Sender	Delivered	Surveys	Return	Return	Confidence
Supervisors	Size	Size	(Apportioned)	(3 - 4)	Returned	Rate 6 ÷ 3)	Rate (6 + 5)	Interval
Aviation Boatswain's Mate (AB)	712	200	20	180	64	32.0%	35.6%	+11 7%
Aviation Ordnanceman (AO)	692	200	20	180	72	36.0%	40.0%	±11.0%
Aviation Support Equipment Technician (A	(S)	200	20	180	88	44.0%	48.9%	±10.2%
Boatswain's Mate (BM)	878	200	20	180	73	36.5%	40.6%	+11.0%
Builder (BU)	1,278	200	20	180	88	44.0%	48.6%	±10.1%
Damage Controlman (DC)	2,077	200	20	180	78	39.0%	43.3%	±10.9%
Electrician's Mate (EM)	1,064	200	20	180	88	44.0%	48.9%	±10.0%
Hospital Corpsman (HM)	2,342	200	20	180	78	39.0%	43.3%	₹10.9%
Hull Technician (HT)	2,054	. 200	20	180	85	42.5%	47.2%	±10.4%
Forpedoman's Mate (TM)	429	200	20	180	79	39.5%	43.9%	±10.0%
Concidence of the Control of the Con	13,200	2,000	961	1,804	802	40.1%	44.5%	±3.4%

Table C1c. Return rates for Air Force Specialty Codes (AFSCs) after first mailing

(1)	(2)	(3)²	(4)³	(5)	,(9)	(7)6	(8)	g(6)
Occupational Specialty (AFSC) <u>Incumbents</u>	Population Size	Sample Size	Sender (Apportioned)	Surveys Delivered (3 - 4)	Surveys Returned	Raw Return Rate (6 ÷ 3)	Adjusted Return Rate (6 ÷ 5)	Confidence Interval
Tactical Aircraft Maintenance (2A3X3X)	3,717	1.000	106	894	281	28.1%	31.4%	±5.6%
Aerospace Maintenance (2A5X1X)	3,420	1,000	106	894	272	27.2%	30.4%	±5.7%
Telephone Systems (2E6X3X)	636	636	89	568	176	27.7%	31.0%	≠6.3%
Munitions Systems (2W0X1)	2,298	000'1	901	894	310	31.0%	34.7%	±5.2%
Aircraft Armament Systems (2W1X1X)	2,825	1,000	106	894	262	26.2%	29.3%	±5.8%
Electrical (3E0X1)	689	689	73	919	167	24.2%	27.1%	∓ 6.6%
Fire Protection (3E7X1)	2,023	1.000	106	894	217	21.7%	24.3%	±6.3 %
Security (3P0X1)	5,786	1,000	901	894	101	10.1%	11.3%	% 2.6∓
Law Enforcement (3P0X2)	3,459	1,000	106	894	124	12.4%	13.9%	¥8.6 %
Medical Service Technician (X4N0X1)	3,046	1,000	901	894	263	26.3%	29.4%	±5.8%
Other/Missing AFSC Totals	27.899	9,325	166	8,334	36	23.7%	26.5%	±2.0%
(1)	(2)	(3)2	(4)3	(5)4	(e) ⁵	(۲)ه	(8)	y (6)
			Return to	Surveys		Raw	Adjusted	
Occupational Specialty (AFSC)	Population	Sample	Sender	Delivered	Surveys	Return	Return	Confidence
Supervisors	Size	Size	(Apportioned)	(3 - 4)	Returned	Rate 6 + 3)	Rate (6 + 5)	Interval
Tactical Aircraft Maintenance (2A3X3X)	5,719	200	41	981	7.5	37.5%	40.3%	±11.2%
Aerospace Maintenance (2A5X1X)	6,632	200	14	186	83	41.5%	44.6%	₹10.7%
Telephone Systems (2E6X3X)	751	200	4	981	69	34.5%	37.1%	±11.2%
Munitions Systems (2W0X1)	3,249	200	4	981	103	51.5%	55.4%	±9.5%
Aircraft Armament Systems (2WIXIX)	4,151	200	4	981	73	36.5%	39.2%	±11.4%
Electrical (3E0X1)	728	200	4	981	70	35.0%	37.6%	⊁11.1%
Fire Protection (3E7X1)	1,555	200	4	981	84	42.0%	45.2%	±10.4%
Security (3P0X1)	5,977	200	4	186	20	25.0%	26.9%	±13.8%
Law Enforcement (3P0X2)	3.160	200	14	981	52	26.0%	28.0%	±13.5%
Medical Service Technician (X4N0XI)	2,974	200	4	186	72	36.0%	38.7%	±11.4%
Other/Missing AFSC Totals	34 896	2,000	130	1 861	18 2	70 40 40%	43 60%	797
	2011	222		100,1	710	40.078	45.078	0 / t / C H

Table C1d. Return rates for Marine Corps Military Occupational Specialties (MOSs) after first mailing

						,		
(1)	(2)	(3)3	(4)	7(5)	ς(9)	9(7)	(8)	å (6)
			Return to	Surveys		Raw	Adjusted	`
Occupational Specialty (MOS)	Population	Sample	Sender	Delivered	Surveys	Return	Return	Confidence
Incumbents	Size	Size	(Apportioned)	(3 - 4)	Returned	Rate (6 ÷ 3)	Rate (6 ÷ 5)	Interval
Infantry (03XX)	20,444	1.000	30 80	216	183	18 3%	%1 00	+7 3%
Logistics (04 X X)	1 837	1 000	00		001	2000	20.00	0/0-/-
4 1312 (0011)	1001	000,	00	717	190	19.0%	70.8%	10.7%
Armery (0811)	1,198	1.000	88	912	13	11.3%	12.4%	+8.8%
Engineer (13XX)	5,203	1,000	88	912	133	13.3%	14.6%	+8.4%
Subsistence Supply (3361)	239	239	21	218	42	17.6%	19.3%	±13.7%
Motor Vehicle Operator (3531)	4,340	1,000	88	912	134	13.4%	14.7%	±8.3%
Military Police (5811)	2,044	1,000	88	912	161	19.1%	20.9%	+6.8%
Aircraft Maintenance (60XX)	4,161	1,000	88	912	173	17.3%	%0.61	±7.3%
Aviation Ordnance (6531)	603	603	53	550	121	20.1%	22.0%	*0.8∓
Firefighting & Rescue (7051)	445	445	39	406	82	18.4%	20.2%	±9.8%
Other/Missing MOS					29			
Totals	40,514	8,287	733	7,554	1,391	16.8%	18.4%	±2.6%
(3)	(2)	(3)2	(4)	(5)	ş(9)	9(7)	(8)	g(6)
			Return to	Surveys		Raw	Adjusted	
Occupational Specialty (MOS)	Population	Sample	Sender	Delivered	Surveys	Return	Return	Confidence
Supervisors	Size	Size	(Apportioned)	(3 - 4)	Returned	Rate 6 + 3)	Rate (6 + 5)	Interval
Infantry (03XX)	4,601	200	17	183	89	34.0%	37.2%	#11.8%
Logistics (04XX)	1,157	200	17	183	89	34.0%	37.2%	±11.5%
Anillery (0811)	467	200	17	183	51	25.5%	27.9%	+13.0%
Engineer (13XX)	1,869	200	17	183	99	33.0%	36.1%	+11.8%
Subsistence Supply (3361)	68	88	7	82	23	25.8%	28.0%	±17.6%
Motor Vehicle Operator (3531)	989	200	17	183	62	31.0%	33.9%	₹11.9%
Military Police (5811)	699	200	17	183	15	25.5%	27.9%	±13.2%
Aircraft Maintenance (60XX)	2,893	200	17	183	78	39.0%	42.6%	±10.9%
Aviation Ordnance (6531)	429	200	17	183	78	39.0%	42.6%	%0.01 ∓
Firefighting & Rescue (7051)	294	200	17	183	79	39.5%	43.2%	±9.4%
Totals	13,154	1.889	156	1.733	21	34.1%	37.2%	±3.8%

Sample sizes less than 1,000 (for incumbents) and 200 (for supervisors) indicate that the entire population was sampled.

Number of surveys delivered is sample size minus the apportioned number of RTS surveys (column 3 minus column 4).

Represents the actual number of surveys scanned for each occupational specialty.

Percentage of surveys returned as a proportion of total sample. Used to compute the sample size needed a second sample.

Percentage of surveys returned as a proportion of surveys delivered. All surveys not RTS are assumed to be delivered. Percentage is therefore approximate, because the RTS numbers in column 4 were allocated proportional to the sample size, which affects the computation of surveys delivered, shown in column 5.

Confidence interval computed using a confidence level of .05. The use of this confidence level indicates that, statistically, there is only a 5% probability that the population true score rests outside the confidence interval.

1

Population sizes over 1,000 (for incumbents) or 200 (for supervisors) are approximate, based on preliminary figures provided by DMDC-West before drawing he sample. Changes in sample selection criteria may have resulted in small changes in the actual population size.

Exact numbers of Return-to-Sender (RTS) surveys by occupational specialty are not known. RTS totals by service and supervisor/incumbent are allocated proportionally to each occupational specialty.

Table C2a. Computation of sample size for second mailing to Army Military Occupational Specialties (MOSs)

(1)	(2)	(3)²	(4)	(5)	\$(6)	(1)6	(8)	\$(6)
	2" Mailing	Population	1st Mailing	Additional	Total	Required	Sample	Actual
Occupational Specialty and Code	Population	Size w/o	Surveys	Resps.Rqd.	Resps. Rqd.	Sample	+ Safety	Size of
lucumpents	Size	Replacement	Returned	for ±7.5%	for ±7.5%	Size	Margin	2 nd Sample
Infantryman (118)	11,132	10,294	115	53	891	514	165	165
Armor Crewnian (19K)	6,448	5,612	113	54	167	518	596	968
Radio Operator-Maintainer (31C)	739	69	121	8	139	138	159	69
Chemical Operations Specialist (54B)	1,769	196	105	48	152	551	634	634
Track Vehicle Mechanic (63H)	1,046	195	66	53	146	670	771	195
Motor Transport Operator (88M)	3,962	3,078	76	50	146	587	929	929
Medical Specialist (91B)	7,990	7,122	153	91	167	121	139	139
Food Service Specialist (92G)	4,203	3,347	95	69	164	745	855	855
Unit Supply Specialist (92Y)	3,663	2,806	138	26	163	207	239	239
Military Police (95B)	6,512	5,645	123	44	167	427	491	491
Totals	47,464	39,135	1,148	431	1,579	4,478	5,151	4,485
(1)	, (i	5.53	1	4			,	
(E)	(7)	(3)	(4)	(2),	(9)	<u>(1)</u>	(8)	x (6)
	2" Mailing	Population	l" Mailing	Additional	Total	Required	Sample	Actual
Occupational Specialty and Code	Population	Size w/o	Surveys	Resps.Rqd.	Resps. Rgd.	Sample	+ Safety	Size of
Supervisors	Size	Replacement	Returned	for ±10%	for ±10%	Size	Margin	2 nd Sample
Infantryman (11B)	8,236	8,051	50	45	95	328	377	377
Armor Crewman (19K)	4,723	4,531	54	40	94	227	261	261
Radio Operator-Maintainer (31C)	613	423	55	29	84	161	219	219
Chemical Operations Specialist (54B)	3,129	2,943	52	41	93	303	348	348
Track Vehicle Mechanic (63H)	1,905	1,721	09	32	92	200	230	230
Motor Transport Operator (88M)	4,617	4,424	52	42	94	308	354	354
Medical Specialist (91B)	4,909	4,725	09	34	94	282	324	324
Food Service Specialist (92G)	3,391	3,204	36	58	94	406	467	467
Unit Supply Specialist (92Y)	5,728	5,545	15	4	95	300	345	345
Military Police (95B)	5,467	5,284	79	27	8	136	156	156
Totals	42,718	40,851	537	389	407	2,681	3,081	3,081

Table C2b. Computation of sample size for second mailing to Navy Ratings

(1)	(2) ¹	(3) ²	(4) ³	(5)	(6)	(7)°	(8)	(6)
Occupational Specialty and Code Incumbents	Population Size	Size w/o Replacement	Surveys Returned	Resps.Rqd. for ±7.5%	Resps. Rqd.	Required Sample Size	Sample + Safety Margin	Actual Size of 2"d Sample
Aviation Boatswain's Mate (AB)	2,025	1,272	120	43	158	350	403	403
Aviation Support Folliment Technician (AS)	_	152	693	0 0	(32	777	385	
	_	128	153	9 0	145	0	0	70
Builder (B∪)	916	89	151	٣	150	21	36	36
Damage Controlman (DC)	1,076	260	159	0	148	0	0	.0
Electrician's Mate (EM)	2,599	1,782	188	0	157	0	0	0
Hospital Corpsnian (HM)	1,516	616	297	0	167	0	0	0
Hull Technician (FIT)	982	196	192	0	171	0	0	0
Torpedoman's Mate (TM)	437	20	105	56	129	131	151	20
Totals	12.759	5,927	1,595	601	1.508	749	875	611
(3)	(2) ¹ 2 nd Mailing	(3) ² Population	(4) ³	(5) ⁴	(6) ⁵	(7) ⁶	(8) ⁷	8(9)
Occupational Specialty and Code	Population	Size w/o	Surveys	Resps.Rqd.	Resps. Rad.	Sample	+ Safety	Size of
Supervisors	Size	Replacement	Returned	for ± 10%	for ±10%	Size	Margin	2 nd Sample
Aviation Boatswain's Mate (AB)	1,580	1,391	64	21	85	74	68	68
Aviation Ordnanceman (AO)	018'1	1,617	7.2	13	85	43	58	58
Aviation Support Equipment Technician (AS) 546	357	88	т	91	6	24	24
Boatswain's Mate (BM)	2,747	2,551	. 73	4	87	38	53	53
Builder (BU)	619	485	88	, 100 Mar	68	7	22	22
Damage Controlman (DC)	1,303	1,116	78	14	26	36	5.1	51
Electrician's Mate (EM)	3,051	2,862	88	0	88	2	17	17
Hospital Corpsman (HM)	4,871	4,678	78	4	92	39	54	54
Hull Technician (HT)	1,995	1,801	85	=	96	. 62	4	4 4
Torpedoman's Mate (TM)	200	315	70	이	78	į.	1	ļ
l otals	880,61	17,168	793	96	883	277	412	412

Table C2c. Computation of sample size for second mailing to Air Force Specialty Codes (AFSCs)

(1)	(2) ¹	(3)2	(4)	(5)	(6)	(7)6	(8)	8 (6)
Occupational Specialty and Code	2 Maining Population	Population Size w/o	Surveys	Additional Resps.Rqd.	l otal Resps. Rqd.	Required Sample	Sample + Safety	Actual Size of
incumbents	Size	Replacement	Returned	for ±7.5%	for ±7.5%	Size	Margin	2nd Sample
Tactical Aircraft Maintenance (2A3X3X)	3,691	2,795	281	0	163	0	0	0
Aerospace Maintenance (2A5X1X)	3,351	2.474	272	0	163	0	0	0
Telephone Systems (2E6X3X)	617	30	176	0	135	0	0	0
Munitions Systems (2W0X1)	2,266	1,371	310	0	159	0	0	0
Aircraft Armament Systems (2W1X1X)	2,920	2,003	262	0	161	0	0	0
Electrical (3E0X1)	745	109	167	0	137	0	0	0
Fire Protection (3E7X1)	2,151	1,239	217	0	158	0	0	0
Security (3P0X1)	5,710	4,833	101	69	166	785	903	903
Law Enforcement (3P0X2)	3,453	2,553	124	39	163	370	425	425
Medical Service Tech. (X4N0X1)	2,846	1,979	263	0	162	0	0	0
Totals	27,750	19,386	2,149	108	1,567	1,155	1,328	1,328
(1)	(2)	(3) ²	(4)³	,(S)	(6)	9(2)	(8)	8(0)
	2nd Mailing	Population	1st Mailing	Additional	Total	Required	Sample	Actual
Occupational Specialty and Code	Population	Size w/o	Surveys	Resps.Rgd.	Resps. Rad.	Sample	+ Safety	Size of
Supervisors	Size	Replacement	Returned	for ±10%	for ±10%	Size	Margin	2 nd Sample
Tactical Aircraft Maintenance (2A3X3X)	155.5	5,357	75	61	94	51	99	99
Aerospace Maintenance (2A5X1X)	6,583	6,385	83	12	95	4	26	36
Telephone Systems (2E6X3X)	720	534	69	91	85	50	65	65
Munitions Systems (2W0X1)	3,205	3,019	103	0	93	0	0	0
Aircraft Armament Systems (2WIX1X)	4.028	3,839	73	21	94	19	76	92
Electrical (3E0XI)	792	602	70	15	8.5	46	61	61
Fire Protection (3E7XI)	1,583	1,392	84	9	06	20	35	35
Security (3P0X1)	2,887	169'5	20	44	94	176	202	202
Law Enforcement (3P0X2)	3,144	2,950	52	4	93	165	189	189
Medical Service Tech. (X4N0X1)	2,979	2,785	72	21	93	58	73	73
Totals	34,472	32,554	731	195	916	899	823	823
				The state of the s				

Table C2d. Computation of sample size for second mailing to Marine Corps Military Occupational Specialties (MOSs)

		•		•			(2)	
Ξ	(2)	(3)²	(4)	,(S)	(9)	(7)	(8)	g(6)
	2 nd Mailing	Population	I* Mailing	Additional	Total	Required	Sample	Actual
Occupational Specialty and Code Incumbents	Population Size	Size w/o	Surveys	Resps.Rqd.	Resps. Rqd.	Sample Size	+ Safety	Size of
	770	i september	netalizea.	B/ C' 17 101	101 ±1.374	3126	iviai gili	z Sampie
Infantry (03XX)	19,254	18,395	183	0	170	0	0	0
Logistics (04XX)	1,582	759	190	0	156	0	၁	0
Artillery (0811)	1,214	335	113	40	150	402	462	335
Engineer (13XX)	4,759	3,911	133	35	991	287	331	331
Subsistence Supply (3361)	229	21	42	58	100	330	379	21.
Motor Vehicle Operator (3531)	4,235	3,347	134	33	165	260	298	298
Military Police (5811)	1,968	1,084	161	0	158	0	0	0
Aircraft Maintenance (60XX)	3,873	3,036	173	0	164	0	0	0
Aviation Ordnance (6531)	631	001	121	13	133	82	65	76
Firefighting & Rescue (7051)	483	104	82	0	124	0	0	0
Totals	38,228	31,092	1,348	179	1.486	1,361	1,567	1,082
(E)	(2),	(3)²	(4)³	(5)4	(6)	₉ (<i>L</i>)	(8)	§(6)
	2nd Mailing	Population	1st Mailing	Additional	Total	Required	Sample	Actual
Occupational Specialty and Code	Population	Size w/o	Surveys	Resps.Rqd.	Resps. Rgd.	Sample	+ Safety	Size of
Supervisors	Size	Replacement	Returned	for ±10%	for ±10%	Size	Margin	2 nd Sample
Infantry (03XX)	5,216	5,014	89	26	94	85	901	100
Logistics (04XX)	1,249	1,039	89	21	68	62	77	77
Artillery (0811)	530	322	51	29	80	127	146	146
Engineer (13XX)	1,965	1,784	99	25	16	9/	16	16
Subsistence Supply (3361)	89	7	23	23	46	68	104	7
Motor Vehicle Operator (3531)	724	551	62	22	84	80	95	95
Military Police (5811)	746	559	51	33	84	136	156	156
Aircraft Maintenance (60XX)	3,198	2.983	78	15	93	54	57	57
Aviation Ordnance (6531)	458	251	78	0	78	S	20	20
Firefighting & Rescue (7051)	340	147	79	0	27	0	0	0
Totals	14,515	12,657	624	194	811	702	846	749

Population totals for second sample, drawn January 1998. Date of database was October 1997. Includes only those personnel assigned to a billet requiring the individual's Rating or primary MOS/AFSC. Personnel without a mailing address were excluded

Population excluding names drawn in the first sample. Totals for some jobs were less than the sample size needed to achieve the desired confidence interval,

thus defining the upper limit available for the second sample.

Sample size computed for second mailing may be slightly larger than necessary to achieve the desired confidence interval, due to receipt of some surveys after Total number of surveys returned for each job. Some surveys were received after computations were made for second sample computation of sample sizes for second mailing.

⁵ Computation based on population totals received from DMDC when the first sample was drawn. In compiling this report, it was determined that actual population sizes used to draw the first sample were different from those initially received. Correcting the population size resulted in small changes to confidence interval computations.

Estimated number of surveys required to obtain the desired confidence interval, based on the return rate from the first mailing. As stated in note 5, this computation was based on population totals received from DMDC when the first sample was drawn. A small number of surveys were received after these numbers were computed.

Column 7 plus a safety margin of 15% or 15 surveys, whichever is larger.

For jobs in which column 9 is less than column 8, it is due to the limited population available, shown in column 3 (see note 2).

Table C3a. Return rates for Army Military Occupational Specialties (MOSs) after second mailing

3	(2)	(3) ²	(4)	₅ (S)	(9) ₂	(1)¢	(8)		₈ (6)
	2nd Mailing	Return to	Surveys	2"d Mailing	Raw	Adjusted	1" Mailing	Total	Final
Occupational Specialty (MOS)	Sample	Sender	Delivered	Surveys	Return	Return	Surveys	Surveys	Confidence
Incumbents	Size	(Apportioned)	(2-3)	Returned	Rate (5 + 2)	Rate (5 ÷ 4)	Returned	Returned	Interval
Infantryman (11B)	165	155	436	19	10.3%	14.0%	115	176	±7.3%
Armor Crewman (19K)	969	156	440	99	9.4%	12.7%	113	169	+7.4%
Radio Operator-Maintainer (31C)	69	81	51	4	5.8%	7.8%	121	125	±8.0%
Chemical Operations Specialist (54B)	634	991	468	36	5.7%	7.7%	105	141	±7.8%
Track Vehicle Mechanic (63H)	195	51	144	91	8.2%	11.1%	66	115	78.6%
Motor Transport Operator (88M)	929	177	499	61	%0.6	12.2%	46	158	±7.2%
Medical Specialist (91B)	139	36	103	20	14.4%	19.4%	153	173	±7.4%
Food Service Specialist (92G)	855	224	631	7.1	8.3%	11.3%	95	166	±7.5%
Unit Supply Specialist (92Y)	239	63	9/1	25	10.5%	14.2%	138	163	±7.5%
Military Police (95B)	491	129	362	54	11.0%	14.9%	123	177	±7.3%
Other/Missing MOS		:		9	İ		20	26	
Totals	4,485	1,177	3,308	410	9.1%	12.4%	1,179	1,589	±2.4%
(E)	(2)	(3) ²	(4)3	(5)	² (9)	(۲)ه	(8)	§(6)	
	2 nd Mailing	Return to	Surveys	2 nd Mailing	Raw	Adjusted	1st Mailing	Total	Final
Occupational Specialty (MOS)	Sample	Sender	Delivered	Surveys	Return	Return	Surveys	Surveys	Confidence
Supervisors	Size	(Apportioned)	(2-3)	Returned	Rate (5 + 2)	Rate (5 ÷ 4)	Returned	Returned	Interval
Infantryman (11B)	377	42	335	87	23.1%	26.0%	50	137	±8.5%
Armor Crewman (19K)	261	30	231	54	20.7%	23.4%	54	108	+9.3%
Radio Operator-Maintainer (31C)	219	25	194	43	19.6%	22.2%	55	86	*0.6∓
Chemical Operations Specialist (54B)	348	40	308	79	22.7%	25.6%	52	131	±8.4%
Track Vehicle Mechanic (63H)	230	27	203	47	20.4%	23.2%	9	107	+9.2%
Motor Transport Operator (88M)	354	41	313	95	26.8%	30.4%	52	147	±7.9%
Medical Specialist (91B)	324	38	586	83	25.6%	29.0%	09	143	±8.1%
Food Service Specialist (92G)	467	54	413	95	20.3%	23.0%	36	131	£8.4%
Unit Supply Specialist (92Y)	345	40	305	85	24.6%	27.9%	51	136	±8.2%
Military Police (95B)	. 951	81	138	56	16.7%	18.8%	29	93	±10.1%
Other/Missing MOS		****	,	6			4	13	
Totals	3,081	358	2,723	703	22.8%	25.8%	541	1,244	±2.7%

Table C3b. Return rates for Navy Ratings after second mailing

(1)	2 nd Mailing	(3) ² Return to		(5) [*] 2 nd Mailing	(6) ³ Raw	(7) ⁶ Adjusted	(8)' 1 st Mailing	(9)* Total	Final
Occupational Specialty (Rating) Incumbents	Sample Size	Sender (Apportioned)	Delivered (2 - 3)	Surveys Returned	Rate (5 ÷ 2)	Rate (5 ÷ 4)	Surveys Returned	Surveys Returned	Confidence Interval
Aviation Boatswain's Mate (AB) Aviation Ordnanceman (AO)	403	78	325	33	8.2%	10.2%	120	153	±7.6% ±7.1%
Aviation Support Equipment Tech. (AS) Boatswain's Mate (BM)	5.	30	122	.∞ ⊂	5.3%	%9.9) S (701	#8.8%
Builder (BU)	36 0	۸ د	26) L	19.4%	24.1%	151	55. 85.	+7 1%
Damage Controlman (DC)	0	0	0	0			159	159	±7.2%
Electrician's Mate (EM)	0	0	0	0			188	188	+6.8%
Hospital Corpsman (HM)	0	0	0	-			297	298	±5.6%
Hull Technician (HT)	0	0	0	0			192	192	±6.5%
Forpedoman's Mate (TM)	20	4	91	ĸ,	15.0%	18.8%	105	108	±8.4%
Orner/Missing Kating				0			25	25	
Totals	119	119	492	53	8.7%	10.8%	1,652	1,705	±2.3%
(1)	(2)	(3) ²	(4)3	_k (5)	ş.(9)	9(1)	(8)	g(6)	
	2"d Mailing	Return to	Surveys	2nd Mailing	Raw	Adjusted	l* Mailing	Total	Final
Occupational Specialty (Rating)	Sample	Sender	Delivered	Surveys	Return	Return	Survevs	Surveys	Confidence
Supervisors	Size	(Apportioned)	(2 - 3)	Returned	Rate (5 - 2)	Rate (5 ÷ 4)	Returned	Returned	Interval
Aviation Boatswain's Mate (AB)	68	∞	<u>18</u>	25	28.1%	30.9%	64	86	±10.1%
Aviation Ordnanceman (AO)		5	53	21	36.2%	39.6%	72	93	%6 ′6∓
Aviation Support Equipment Tech. (AS)		2	73	7	29.2%	31.8%	88	95	±9.2%
Boatswain's Mate (BM)	53	5	41 20	91	30.2%	33.3%	73	68	±10.2%
Builder (BU)	22	2	20	∞	36.4%	40.0%	88	96	±9.3%
Damage Controlman (DC)	51	पा	47	17	33.3%	36.2%	78	95	19.7%
Electrician's Mate (EM)	17		91	7	41.2%	43.8%	88	95	%6.6∓
Hospital Corpsman (HM)	54	5	49	33	%1.19	67.3%	78	111	±9.2%
Hull Technician (HT)	4	4	40	2	29.6%	32.5%	85	86	₹6.7%
Torpedoman's Mate (TM)	0	0	0	0			62	79	±10.0%
Other Missing Rating	-			C1		!	6		
Totals	412	35	377	149	36.2%	39.5%	802	951	73 10%

Table C3c. Return rates for Air Force Specialty Codes (AFSCs) after second mailing

(1)	(2) ¹ 2 nd Mailine	(3) ² Return to	(4) ³	(5) ⁴ Ond Mailine	(6) ⁵	(7) ⁶	(8) ⁷	(9) ⁸	Total C
Occupational Specialty (AFSC) Incumbents		Sender (Apportioned)	Delivered (2 - 3)	Surveys Returned	Return Rate (5 + 2)	Return Rate (5 ÷ 4)	Surveys Returned	Surveys Returned	rinal Confidence Interval
Tactical Aircraft Maintenance (2A3X1X)	0	c	c				281	781	T. 6.407
Aerospace Maintenance (245X1X)	· C	· c	· c	· c			150	77.0	9/0.71
Telember Content (210010)	> <	> <	•	- (7 7	717	#5.7%
(elephone systems (2E6A3A)	.	>	0	>			176	176	¥6.3%
Munitions Systems (2W0X1)	0	0	0	_			310	311	±5.2%
Aircraft Armament Systems (2W1X1X)	0	0	0	7			262	264	±5.7%
Electrical (3E0X1)	0	0	0	0			167	167	%9 ′9∓
Fire Protection (3E7X1)	0	0	0	0			217	217	±6.3%
Security (3P0X1)	903	101	805	98	6.5%	10.7%	101	187	%0′ ∠ ∓
Law Enforcement (3P0X2)	425	48	377	37	8.7%	6.8%	124	161	±7.5%
Medical Service Technician (X4N0X1)	0	0	0	0			263	263	±.5.8%
Other/Missing AFSC				6			36	45	
Totals	1,328	149	1,179	135	10.2%	11.5%	2,209	2,344	%6.1±
(Ξ)	(2)	(3) ²	(4)³	_₹ (5)	ç(9)	9(7)	(8)	g(6)	
2	2nd Mailing	Return to	Surveys	2nd Mailing	Raw	Adjusted	I* Mailing	Total	Final
Occupational Specialty (AFSC)	Sample	Sender	Delivered	Surveys	Return	Return	Surveys	Surveys	Confidence
Supervisors	Size	(Apportioned)	(2 - 3)	Returned	Rate (5 + 2)	Rate (5 4)	Returned	Returned	Interval
Tactical Aircraft Maintenance (2A3X3X)	99	च	62	22	33.3%	35.5%	75	97	%6'6∓
Aerospace Maintenance (2A5X1X)	56	4	25	20	35.7%	38.5%	83	103	%9 ′6∓
Telephone Systems (2E6X3X)	65	4	19	. 23	35.4%	37.7%	69	92	%9 ′6∓
Munitions Systems (2W0X1)	0	0	0	_			103	104	≠9.5%
Aircraft Armament Systems (2W1X1X)	9/	5	71	34	44.7%	47.9%	73	107	±9.4%
Electrical (3E0X1)	19	4	27	21	34.4%	36.8%	70	16	₹6.7%
Fire Protection (3E7X1)	35	7	33	12	34.3%	36.4%	84	96	±9.7%
Security (3P0X1)	202	13	189	47	23.3%	24.9%	50	26	*6.64
Law Enforcement (3P0X2)	681	<u>- 1</u>	177	38	20.1%	21.5%	52	06	±10.2%
Medical Service Technician (X4N0X1)	73	Š	89	20	27.4%	29.4%	72	92	%1.01 ∓
Other/Missing AFSC			•	42			8	123	
Totals	823	53	770	280	34.0%	36.4%	812	1,092	±2.9%

Table C3d. Return rates for Marine Corps Military Occupational Specialties (MOSs) after second mailing

(1)	(2),	(3)2	(4)3	(5)	(9)	(7)	(8)	8(6)	
Occupational Specialty (MOS)	2 nd Mailing Sample	Return to Sender	Surveys Delivered	2 nd Mailing Surveys	Raw Return	Adjusted Return	1st Mailing Surveys	Total Surveys	Final Confidence
Incumbents	Size	(Apportioned)	(2 - 3)	Returned	Rate (5 ± 2)	Rate (5 ÷ 4)	Returned	Keturned	Interval
Infantry (03XX)	0	0	0	0			183	183	±7.2%
Logistics (04XX)	0	0	0	2			190	192	₹6.7%
Artillery (0811)	335	23	312	11	5.1%	5.4%	113	130	±8.1%
Engineer (13XX)	331	23	308	53	%0 :91	17.2%	133	186	±7.1%
Subsistence Supply (3361)	21	_	20	٣	14.3%	15.0%	42	45	=13.2%
Motor Vehicle Operator (3531)	298	20	278	33	11.1%	11.9%	134	167	±7.4%
Military Police (5811)	0	0	0	0			161	161	±6.8%
Aircrast Maintenance (60XX)	0	0	0	0			173	173	±7.3%
Aviation Ordnance (6531)	26	7	8	=	11.3%	12.2%	121	132	±7.5%
Firefighting & Rescue (7051)	0	0	0	0			82	82	%8 .6∓
Other/Missing MOS				9			29	35	ļ
lotals	1,082	74	1.008	125	11.6%	12.4%	1,391	1,516	±2.5%
(1)	•	(3)²	(4)	(5)	,(9)	(7)	(8)	(6)	
	2 nd Mailing	Return to	Surveys	2nd Mailing	Raw	Adjusted	I" Mailing	Total	Final
Occupational Specialty (MOS)	ຍ	Sender	Delivered	Surveys	Return	Return	Surveys	Surveys	Confidence
Supervisors	Size	(Apportioned)	(2 - 3)	Returned	Rate (5:2)	Rate (5 ÷ 4)	Returned	Returned	Interval
Infantry (03XX)	100	6	16	28	28.0%	30.8%	89	96	%6'6∓
Logistics (04XX)	77	7	20	124	31.2%	34.3%	89	56	=9.8%
Artillery (0811)	146	13	33	31	21.2%	23.3%	51	82	~6.6=
Engineer (13XX)	16	œ	83	27	29.7%	32.5%	99	93	±9.9%
Subsistence Supply (3361)	7	_	9	C1	28.6%	33.3%	23	25	±16.6%
Motor Vehicle Operator (3531)	95	6	98	20	21.1%	23.3%	62	82	±10.2%
Military Police (5811)	156	7	142	.	27.6%	30.3%	51	94	±9.5%
Aircraft Maintenance (60XX)	57	Ś	52		36.8%	40.4%	78	66	≠9.7%
Aviation Ordnance (6531)	20	7	<u>~</u>	7	35.0%	38.9%	78	85	=9.6%
Firefighting & Rescue (7051)	0	0	0	0			62	62	=9.7%
Other/Missing MOS	:	:,	: :	0			21	31	<u>:</u>
iotais	749	69	989	213	28.4%	31.3%	645	828	±3.2%

' Population sizes over 1,000 (for incumbents) or 200 (for supervisors) are approximate, based on preliminary figures provided by DMDC-West before drawing the sample. Changes in sample selection criteria may have resulted in small changes in the actual population size.

Sample sizes less than 1,000 (for incumbents) and 200 (for supervisors) indicate that the entire population was sampled.

³ Exact numbers of Return-to-Sender (RTS) surveys by occupational specialty are not known. RTS totals by service and supervisor/incumbent are allocated

Number of surveys delivered is sample size minus the apportioned number of RTS surveys (column 3 minus column 4).

⁵ Represents the actual number of surveys scanned for each occupational specialty.

Percentage of surveys returned as a proportion of total sample. Used to compute the sample size needed a second sample.

⁷ Percentage of surveys returned as a proportion of surveys delivered. All surveys not RTS are assumed to have been delivered. Percentage is therefore approximate, because the RTS numbers in column 4 were allocated proportional to the sample size, which affects the computation of surveys delivered, shown in

* Confidence interval computed using a confidence level of .05. The use of this confidence level indicates that, statistically, there is only a 5% probability that the

Appendix D Personnel Reporting Changing to New Occupational Specialties

Table D-1. Occupational specialties of respondents who changed their MOS/Rating/AFSC to one included in the study

Service Branch	Occupational specialty	MOS/Rating/AFS	Frequency
Army	Infantryman	11B	1
	Armor Crewman	19K	2
	Radio Operator-Maintainer	31C	2
	Chemical Operations Specialist	54B	1
	Track Vehicle Repairer	63H	1
	Food Service Specialist	92G	2
	Unit Supply Specialist	92Y	4
Navy	Aviation Ordnanceman	AO	3
	Builder	BU	1
	Damage Controlman	DC	1
	Electrician's Mate	EM	1
	Hospital Corpsman	НМ	1
	Other		1
Air Force	Aircraft Armament Systems	2W1X1X	2
	Security	3P0X1	3
Marine Corps	Infantry	03XX	3
	Artillery	0811	1
	Engineer	13XX	2
	Motor Vehicle Operator	3531	1
	Military Police	5811	1
	Aircraft Maintenance	60XX	1
	Firefighting and Rescue	7051	1
Total			36