

December 2005 Status of Forces Survey of Active Duty Members

Administration, Datasets, and Codebook

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		1	line	2006

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS: ADMINISTRATION, DATASETS, AND CODEBOOK

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Acknowledgments

DMDC is indebted to numerous people for their assistance with the third Web-based Status of Forces Survey (SOFS) for the Office of the Under Secretary of Defense for Personnel and Readiness (OUSD[P&R]). The SOFS are conducted under the leadership of Anita Lancaster, Assistant Director for Program Management, and Timothy Elig, Chief of the Survey and Program Evaluation Division.

DMDC's Survey Technology Branch, under the guidance of James Caplan, Branch Chief, is responsible for data collection and preparation for the SOFS Program. The lead analyst on this survey was Laverne Wright who was supported by Consortium Research Fellows Amanda Moss, Mathew Perry, Erin Senter, and Melissa Weigel. Data Recognition Corporation (DRC) performed data collection and editing.

DMDC's Program Evaluation Branch, under the guidance of Eric Wetzel, Branch Chief, is responsible for the development of questionnaires used in the SOFS program. The lead developer on this survey was Kristin Williams. She was supported in these efforts by Consortium Research Fellow Eric Kidwell.

DMDC's Personnel Survey Branch, under the guidance of Barbara J. George, Branch Chief, is responsible for sampling and weighting methods used in the SOFS Program. Richard Riemer devised the standardized sampling and weighting methods that allow repeated surveys of the active-duty force and applied those methods to this survey. Bob Hamilton, Chief of DMDC's Programming Branch, and Carole Massey and Susan Reinhold, from his staff, supported the sampling and weighting.

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DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS: ADMINISTRATION, DATASETS, AND CODEBOOK

Introduction

The *Human Resource Strategic Assessment Program* (HRSAP), located at Defense Manpower Data Center (DMDC), consists of both Web-based and paper-and-pen surveys to support the personnel needs of the Under Secretary of Defense for Personnel and Readiness. These surveys assess the attitudes and opinions of the entire Department of Defense (DOD) community—active, reserve, civilian employees, and family members—on a wide range of personnel issues. The Web-based survey program, known as the Status of Forces Surveys (SOFS), provides timely data on active, reserve, and civilian members. There are nine SOFS Web surveys planned for each year, with three cross-sectional samples of each population: active-duty members, reserve component members, and DoD civilian employees. The paper-and-pen surveys are used to obtain data on sensitive topics (e.g., sexual harassment) and from populations with limited Internet access (e.g., spouses of active-duty and Reserve members).

Overview of Report

The next section of this report describes the procedures used to develop the instrument, design the sample, conduct the survey, process the data and prepare analysis weights. Along with Appendices A and B, the methods section is the documentation of how the survey was conducted. DMDC (2006a) and Riemer and Kroeger (2002) provide details on sampling and weighting.

The third section of the report describes the survey analysis file layout and key variables. This section and the remaining Appendices (C-K) address issues in the analysis of the survey data. Conventions for variable naming and construction are introduced in this section with details given in Appendices C (annotated questionnaire), D (explanation of coding), and I (explanation of key analytic variables). Explanations for the groupings of variables seen in the positional list of variables in F¹ are discussed in this section as well as a description of information available in G for each variable. G contains details for variables in the same order that the variables are listed in F. In addition to the variables available on the basic survey file, G contains details for the confidential variables that had to be suppressed to preserve the privacy of survey respondents and nonrespondents. Confidential variables are identified and listed in Appendices E and F. Key concepts required for the analysis of complex survey data and the structure of records in the survey analysis files are introduced in this section. Examples of analyses are given in J. The SAS code used to construct the analytic variables are included in I. H provides the record layout for the basic survey flat file. K summarizes questionnaire items used in recent DMDC surveys.

¹ An alphabetical list is at Appendix E.

Method

Survey Instrument

The topics covered in the December 2005 Status of Forces Survey of Active-Duty Members include a series of items that is included on all active-duty SOFS. These items include overall satisfaction, retention intention, perceived readiness, stress, tempo, and permanent change of station (PCS) moves. In addition, items were included on deployments since September 11, 2001, details on OPS/PERSTEMPO, permanent change of station (PCS) moves, off-duty education for Service members, details on readiness, and college tuition rates for children. The survey was subdivided into the following twelve topic areas:

- 1. Background Information—Service, gender, paygrade, education, marital status, spouse employment status, race/ethnicity, dependents, and location (both geographic and on/off base).
- 2. Satisfaction—Satisfaction with aspects of the military (e.g., compensation) and overall satisfaction with the military way of life.
- 3. Retention—Likelihood to stay on active duty, spouse/family support to stay on active duty, and commitment to serve.
- 4. Tempo—PCS moves, days worked overtime, time away from permanent duty station, and the impact of time away on career intentions.
- 5. Readiness—Individual and unit preparedness, and training effectiveness.
- 6. Stress—Level of stress in work and personal life.
- 7. Deployments Since September 11, 2001—Number of times deployed for operations, time spent away, location of deployments, days spent in a combat zone, combat involvement, deployment expectations, and stop-loss.
- 8. Details on OPS/PERSTEMPO—Reasons for being away in past 12 months, satisfaction with deployment compensation and incentives, and cost and satisfaction of communication services while deployed.
- 9. PCS Moves—Number of PCS moves made by member and their family and problems with most recent PCS move, including problems for their spouse and children.
- 10. Off-Duty Education for Service Members—Satisfaction with opportunities to pursue an education, use and satisfaction of online off-duty education courses, use of off-duty education courses and it's impact on performance and promotion, and satisfaction with tuition assistance.
- 11. Details on Readiness—Details on unit and individual readiness, satisfaction with new equipment intended to improve joint training environment, perceptions of joint

- training, training facilities, and use of technology and medical issues that impact individual readiness.
- 12. College Tuition Rates for Children—Likelihood of taking advantage of discounted "in-state" college tuition rates (if offered) and reasons for not taking advantage of the in-state tuition savings.

Sample

The target population for all active-duty SOFS consists of (1) active-duty members of the Army, Navy, Marine Corps, and Air Force, (2) having at least 6 months service at the time the questionnaire is first fielded, (3) below flag rank when the sample is drawn six months prior to the survey, and (4) excluding National Guard and Reserve members in active-duty programs.

Stratification Variables

The sampling frame was constructed using the six stratification variables listed in Table 1. These six variables were used to create stratification cells. A single variable, SF02CELL, was created as an index variable for the strata.

Table 1. Stratification Variables

Dimension of Stratification	Levels
Service	Army
	Navy
	Marine Corps
	Air Force
Gender	Male
	Female
Paygrade Group	E1 to E3
	E4
	E5 to E6
	E7 to E9
	WO1 to WO5
	O1 to O3
	O4 to O6
Race/Ethnic Category	Minority
	Non-minority
Regions	US & US territories, Other, Unknown
	Europe
	Asia & Pacific Islands
	All Regions
Family Status/Dual Service	Single with Child(ren)
Spouse	Dual Service Spouse
	Other Family Status

Researchers identified subgroup breakouts (i.e., domains) that would be important when survey results were provided to policy officials. These reporting domains were defined by Riemer and Kroeger (2002) using the 10 demographic variables shown in Table 2. For three demographic characteristics (race/ethnicity, region, and pay group), multiple versions of variables were created that differed in the level of detail. Less detailed variables were often used to define domains for analyses within the four Services than were used to define domains at the DoD level.

Next, researchers determined the number of people who would be sampled for each stratum using a sample-planning tool developed for Defense Manpower Data Center (Deever & Mason, 2002). A formal mathematical procedure (Chromy, 1987) based on Karush-Kuhn-Tucker theory is used in the sample-planning tool to determine an optimized sample size and allocation—a sample that would achieve at minimal cost (i.e., minimum sample size) the precision levels required for each analytic domain. The Kuhn-Tucker theory provides an optimal solution to satisfy precision constraints (e.g., ± 5 percentage points) imposed on estimates of prevalence rates in key reporting domains. Researchers iteratively modified the inputs to the sample-planning tool to arrive at acceptable precision levels for reporting domains that would be of particular interest to policy officials. The domains match the reporting categories used in tabulating results (DMDC, 2006b).

Table 2. Factors Defining Key Reporting Domains

Variable	Categories			
Service branch*	Army			
	Navy			
	Marine Corps			
	Air Force			
Paygrade Group 1*	E1-E3			
	E4			
	E5-E6			
	E7-E9			
	W1-W5			
	01-03			
	04-06			
Sex*	Male			
	Female			
Race/Ethnic Category 2*	Non-minority (Non-Hispanic White)			
	Minority			
Family-status 1	Unmarried with children			
	Without children or married with children			

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Duty Location	U.S.
	Asia/Pacific Islands
	Europe
Dual Service Spouse*	Unmarried or married to a civilian
	Married to an active-duty spouse
Race Code	White
	Asian or Pacific Islander
	Black
	American Indian or Alaskan native
	Other

*Stratification variables

Table 2. (continued)

Variable	Categories		
Race/Ethnic Code	American Indian or Alaskan Native		
	Asian or Pacific Islander		
	Black (not Hispanic)		
	White (not Hispanic)		
	Hispanic		
	Other		
Regions 1	Unknown		
_	US & US territories		
	Europe		
	Other		
	Asia & Pacific Islands		
Regions 2	US & US territories, Other, Unknown		
_	Europe		
	Asia & Pacific Islands		
Regions 3*	US & US territories, Other, Unknown		
	Europe		
	Asia & Pacific Islands		
	All Regions		
CONUS	CONUS (all 48 contiguous states and D.C.)		
	OCONUS (non contiguous states, territories and countries)		
CINCs	America		
	Europe		
	Pacific		
	Central		
	South		
6 Ranges of Months Away	.321 – 1.06 Months		
for Duty Occupations	1.07 – 1.82 Months		
	1.83 – 2.58 Months		
	2.59 – 3.34 Months		
	3.35 – 4.10 Months		
	4.11 – 4.86 Months		
3 Ranges of Months Away	.321 – 1.82 Months		
for Duty Occupations	1.83 – 3.34 Months		
-	3.35 – 4.86 Months		
2 Ranges of Months Away	.321 – 2.58 Months		
for Duty Occupations	2.59 – 4.86 Months		
Paygrade Group 2	E1-E9		
	W1-W5		
	01-06		

Table 2. (continued)

Variable	Categories
Paygrade Group 3	E1-E3
	E4-E5
	E6-E9
	W1-W5
	O1-O3
	O4-O6
Paygrade Group 4	E1-E3
	E4
	E5-E6
	E7-E9
	All Officers
Paygrade Group 5	E1-E4
	E5-E9
	W1-W5
	O1-O3
	O4-O6
Paygrade Group 6	Enlisted
	Officer
Basic Allowance for	BAQ with Dependents
Quarters (BAQ)	BAQ without Dependents
	Partial BAQ
	BAQ with Dependents, inadequate quarters
	NO BAQ, adequate quarters
Off Base / Basic Allowance	Off Base / Receiving BAH
for Housing (BAH) status	On Base / No BAH
Marital Status	Married
	Not Married
Family Status 2*	Single with Children
	Other
Years of Service (YOS)	Enlisted 3 to 5 YOS
	Enlisted 6 to 9 YOS

Constructing the Frame and Drawing the Sample

DMDC's July 2005 Active Duty Master Edit File (ADMF) was used in developing the sampling frame, constructing strata, and determining the sample size and allocation. The specified definition of the population, described above, resulted in a sampling frame with 1,341,818 eligible members. A non-proportional stratified, single stage random sample of 36,567 members was selected. Table 3 presents a summary of the sample allocation by Service.

Table 3.
Sample Allocation for the December 2005 Status of Forces Survey of Active Duty Members

				Marine	
	Total	Army	Navy	Corps	Air Force
Sample					
Total	36,567	13,353	8,718	8,436	6,060
Gender					
Male	30,498	11,173	7,325	7,465	4,535
Female	6,069	2,180	1,393	971	1,525
Paygrade Group					
E1-E3	8,221	2,125	2,478	3,198	420
E4	12,666	5,979	2,634	1,859	2,194
E5-E6	6,468	2,060	1,751	1,122	1,535
E7-E9	1,444	581	261	288	314
W1-W5	1,312	1,042	64	206	0
O1-O3	3,790	902	901	1,108	879
O4-O6	2,666	664	629	655	718
Race/Ethnic Category					
Non-minority	22,171	7,541	5,496	5,351	3,783
Minority	13,565	5,542	3,088	2,933	2,002
Region					
US & US territories &					
Other	30,286	10,809	7,891	6,779	4,807
Europe	2,833	1,771	288	44	730
Asia & Pacific Islands	2,477	773	539	642	523
All Regions	971	0	0	971	0
Family Status					
Single with Child(ren)	2,645	1,231	749	226	439
Dual Service Spouse	2,349	674	749	390	856
Other Family	31,545	11,438	7,540	7,820	4,747

Note. Counts for unknowns are not included

Respondents

Sample Losses

The original sample file contained 36,567 records. Losses to the drawn sample are listed in Table 4 and reviewed here. Table 4 is limited to responses to the Web questionnaire as of January 5, 2006. Sample members were lost from the sample for three main reasons: (1) self-

reported or other ineligibility for the survey, (2) an inability to locate the sample member, and (3) refusal to participate in the survey or other failure to respond to the survey.

A total of 422 sample members (1.15%) were lost from the final sample through classification as ineligible. Elimination of ineligibles resulted in decreasing the sample to 98.85% (N=36,145) of its original size.

Table 4. Final Sample Relative to Drawn Sample

		% of		% of
	Sample		Weighted	Weighted
	Size n	Sample	n	Sample
Drawn sample	36,567	-	1,341,818	
Ineligible on master files	-213	0.58%	-5,712	0.43%
Self-reported ineligible	-209	0.57%	-9,814	0.73%
Total: Ineligible	-422	1.15%	-15,526	1.16%
Eligible sample	36,145	98.85%	1,326,292	98.84%
Not located (estimated ineligible)	-85		-2886	
Not located (estimated eligible)	-4,687		-144,978	
Total not located	-4,772	13.05%	-147,864	11.02%
Located sample	31,373	85.80%	1,178,427	87.82%
Requested removal from survey mailings	-70		-3,395	
Returned blank	-120		-4,454	
Skipped key questions	-297		-10,537	
Did not return a survey (estimated ineligible)	-351		-13,380	
Did not return a survey (estimated eligible)	-19,445		-672,081	
Total: Non-response	-20,283	55.47%	-703,847	52.45%
Usable responses	11,090	30.33%	474,581	35.37%

In general, residential addresses were used as the primary addresses of choice. In cases where residential addresses could not be identified, however, unit addresses were used. Procedures used to locate members are explained in a later section that describes the Survey Control System. Because of this address update procedure, only 13.05% of the drawn sample (4,772 of 36,567) was lost because the sample members could not be located. Personnel records for this group had missing, incomplete, or out-of-date addresses, and steps designed to obtain complete, current addresses for these records were unsuccessful.

Losses attributable to either ineligibility or unlocatability resulted in a sample that was 85.80% of the drawn sample. Individuals in this remaining sample may be further categorized as nonrespondents versus respondents. Nonrespondents included the following groups: sample members who contacted the operations contractor (by mail, fax, e-mail, Web, or telephone) and asked to have their names removed from the survey mailing list, and 19,445 sample members who did not return a survey.

Respondents included all sample members who completed on the Web 50% of applicable questions². At the conclusion of the survey fielding, 11,090 eligible, locatable sample members had returned usable surveys

Location, Response and Completion Rates

The Council of American Survey Research Organizations (CASRO) noted that varying operational definitions of response rates can lead to problems or confusion (e.g., when awarding contracts requiring pre-specified response rates or when interpreting the results of a survey). As a result, CASRO formed a task force to recommend guidelines for standardizing the operational definitions of response rates.

Beginning in 1995, DMDC standardized its methods for calculating response rates and completion rates using procedures patterned after those advocated by CASRO. More specifically, the new DMDC procedures closely follow CASRO's Sample Type II design (see Council of American Survey Research Organizations, 1982).

Table 5 provides location, response, and completion rate information using only the Web responses. The location rate is defined as the proportion of eligible sample members that were locatable. The response rate is defined as the proportion of eligible sample members that returned usable surveys, while the completion rate is defined as the proportion of the located sample that returned usable surveys.

Table 5.

Location Rates, Response Rates, and Completion Rates

	Observed Operational	Weighted Operational
	Rates	Rates
Location rate for eligible	86.9%	88.9%
Completion rate for eligible	35.7%	40.7%
Response rate for eligible	31.1%	36.2%

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 $^{^{2}}$ Applicable questions are those to be completed by all respondents and excluded items that could be skipped over depending on prior answers.

Survey Development and Administration

The survey was hosted on the operations contractor's secure Web site so that sample members could complete the survey online. At the entry point to the survey, members were prompted for their personal ticket number to gain entry to the survey. The Privacy Notice and a page of frequently asked questions (FAQ's) were also posted on the Web site.

The survey allowed respondents to return to the previous page or move to the next page. In addition, buttons located below the last question on each page allowed the respondent to clear their response(s) or save and exit the survey. Questions were answered by clicking on radio buttons, check boxes or by making a choice from a drop-down list. The respondent could change answers or could save, exit, and return at another time to change answers. The final page had another "Save and Exit" button and a "Done" button, both with full text explanation of their functions.

Survey Administration

The survey administration process began in November 2005, with mailouts of notification letters to sample members (minus original ineligibles). Second notifications were sent by e-mail within 24 hours after the survey was available on the Web and six (6) reminder e-mails were sent to those for whom we had e-mail addresses.

Survey Control System

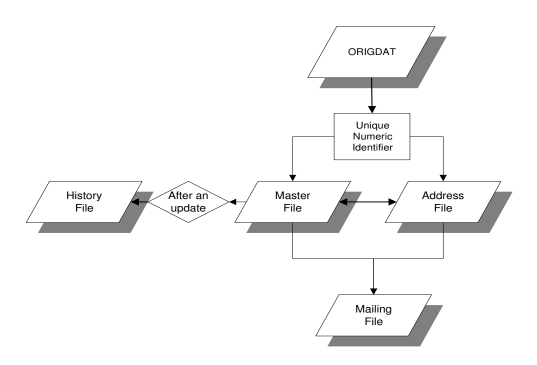
The Survey Control System (SCS)³ was used to monitor the data collection process and to track all data transactions over the course of the survey administration. The datasets in the SCS include sample members' names and addresses, but do not contain data obtained from the survey instruments. Because of privacy concerns, SCS datasets are not available for public release.

The operations contractor uses the SCS to store and update project data, monitor mailings, respond to documents returned as postal non-deliverables (PNDs), and determine survey participation and eligibility status. The SCS consists of five datasets: the ORIGDAT file, the ADDRESS file, the MASTER file, the HISTORY file, and the MAILING file. The files are linked relationally by INRECNO, a unique individual identification number that is assigned to each sample member when the record was loaded into the SCS. Figure 1 displays the interrelationships among those datasets.

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³ In this document, the term *SCS* refers to the set of data files as well as the program or operating system which maintains those files.

Figure 1.
Survey Control System



ORIGDAT file. The ORIGDAT file consists of 36,567 records, one record for each member of the sample. It is the original sampling frame file sent to the operations contractor by DMDC. The original file is loaded onto the operations contractor's computer system and converted to a SAS⁴ dataset. As the file was converted into a SAS dataset, the SCS generated a unique identification number (INRECNO) for each record. This number identifies the sample member throughout the SCS and also in returns data sets, comment text files and other specify text files. The names and some demographic data from the ORIGDAT file were loaded into the MASTER file in preparation for the first mailing. The addresses from the ORIGDAT file were loaded into the ADDRESS file.

ADDRESS file. The ADDRESS tracked the postal and e-mail addresses that were maintained for each sample member. The ADDRESS file contains one record for each postal and address for each sample member (e.g., if there were five addresses located for one sample member during the survey administration, that sample member has five separate records in the ADDRESS file) yielding an ADDRESS file containing 110,076 records. Each record is uniquely identified by the combination of INRECNO (identifying the sample member) and an address number (ADDRNO) assigned to each address. This address number is the sequential order of receipt of the address for a particular sample member. For example, if a sample member has one address record in the ADDRESS file, the address number for that record is one. If the sample

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⁴ SAS® is a registered trademark of SAS Institute Inc., Cary, NC, USA.

member faxed in a change of postal or e-mail address or a credit bureau forwarded an updated postal address for that sample member, the new address was added as address number two. The ADDRESS file was initially loaded with postal and e-mail addresses from the ORIGDAT file. Each record in the ADDRESS file includes the sample member's INRECNO, SOFA0512, ADDRNO, address, the source of the address, and address priority code, a variable indicating whether the record is the highest priority address for this sample member, and variables indicating whether the address successfully reached the sample member.

The priority code assigned to a given address number for a sample member was used to determine the "best" or "highest priority" address for the sample member at any given time. It was originally determined by the source of the address. Address updates obtained directly from a sample member received a priority number of one. The order of priority of address sources from "highest priority" to "lowest priority" is as follows, respectively:

- 1. updates directly from a sample member (call, fax, e-mail, Web update or letter)
- 2. address corrections from the U.S. postal service (ACS [electronic address change service], ACRs [address correction requests], and ODFs [out-of-date-forwarded mail])
- 3. NCOA-updated addresses
- 4. credit bureau-updated addresses
- 5. DEERS residential addresses
- 6. DEERS unit addresses

MASTER file. The MASTER file is used by the SCS to select records for upcoming survey mailings. This file includes a record for each member of the sample and was initially created by extracting data from each record in the ORIGDAT file. Each MASTER record includes the sample member INRECNO, SOFA0512 and the address number for the highest priority postal and e-mail address in the ADDRESS file for this sample member. The MASTER file accommodated data updates through an automated process (e.g., updating the address number in use after the receipt of a postal or e-mail nondeliverable or Web update) or manual key entry (e.g., updating information in response to a telephone call, fax, letter return or e-mail from a sample member). As new information was received for a particular record (including changes to the highest priority address), the SCS updated the MASTER record (N=36,567) and wrote the old record to the HISTORY file. The MASTER file also contains a set of variables which summarize the sample member's participation in each of the mailings.

HISTORY file. The HISTORY file is a chronicle of the changes that occurred to the MASTER file. Each HISTORY record is a subset of an outdated MASTER record with the addition of a date and time stamp as the record is updated. That is, a HISTORY record is created when there is a name, address, paygrade, or eligibility status change in the MASTER file. Thus, the HISTORY file contains as many observations as there are updates to the MASTER file.

MAILING file. The MAILING file tracked all survey mailings (postal and e-mail). This file contains one record for either an item postal mailed or e-mailed during the survey administration or for tracking postal address updates from credit bureaus (N=136,444). Each MAILING record includes the SOFA0512, INRECNO, address number used, date of mailing, mailing status, type of mailing, and the mailing identification code (MIC).

Address Update Procedures

Initial Address Updates

Prior to the first mailing, the operations contractor ran all domestic residential addresses through Group 1 software to be formatted to conform to U.S. Postal Service standards. Once the addresses were standardized, they were sent to an outside vendor where they were checked against the National Change of Address (NCOA) database. The NCOA software updated the address records (in standardized format) based on change-of-address cards filed with the U.S. Postal Service. The updated NCOA address file was returned to the operations contractor and integrated into the SCS. The NCOA-updated addresses were added to the ADDRESS file and became the current ADDRNO with the "highest priority code assigned" in the MASTER file.

After the NCOA-updated data was added to the SCS, another file was compiled of sample members who had an incomplete address or an address identified by NCOA as an undocumented move (i.e., the sample member had moved, but NCOA did not have a new address). The operations contractor sent copies of this file to three credit bureaus (Experian, Trans Union and CSC Credit Services)⁵ to determine whether a complete, up-to-date address for these sample members could be found. The results were integrated into the SCS, updating records in the ADDRESS file.

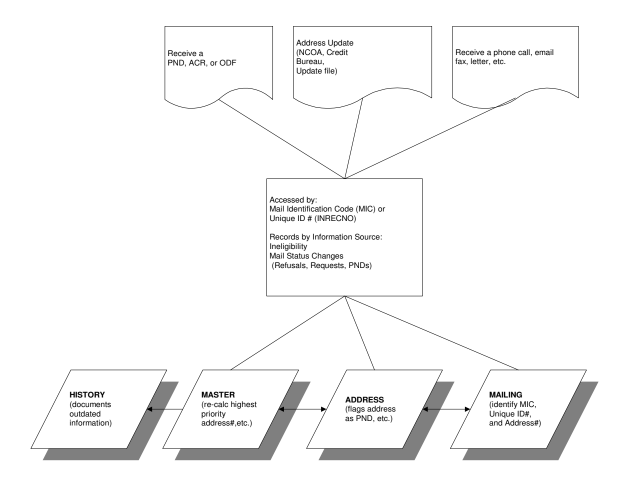
Ongoing Address Updates

Address update procedures also occurred when (a) additional address records were received after NCOA processing, (b) a survey document was returned as undeliverable, (c) a sample member self-reported a name, rank, or address change, or (d) the U.S. Postal Service forwarded address correction information. Figure 2 outlines these procedures.

⁵ Experion, Trans Union and CSC Credit Services are outside vendors with consumer-credit information databases. Social security numbers of sample members with incomplete or out-of-date address information were forwarded to the vendors for address updates when the mailing dataset contained no valid address.

Figure 2.

Address Updating Procedures



As a new address was entered into the ADDRESS file, its source (NCOA, credit bureau, postal Address Correction Requested card, telephone call, fax, letter, Web, and e-mail) was recorded and a new address number was assigned. The priority assigned to the address was based upon the source of the update and the date and time of the address (see the description of priority, for the ADDRESS file). At any given time, the current address used corresponded to the address number with the highest priority code.

If all known addresses for a sample member were returned PND, the sample member's record in the MASTER file was flagged "no address available." All "no address available" records were forwarded to the three credit bureaus. The credit bureaus returned files containing addresses for each submitted record, with the date on which the credit bureau received the address. If more than one address for a sample member was received from credit bureaus, the address number corresponding to the address with the most recent receipt date received the highest priority code. If one or more of the credit bureaus returned a previously unattempted

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address, the MASTER and ADDRESS files were updated and a re-mail was sent to the sample member. If none of the vendors had an updated address for the sample member, the operations contractor designated the sample member "nonlocatable" and stopped further mailings.

Processing of Updates

Updates from Sample Members

Updates from sample members could be communicated via the toll-free telephone number (either by speaking to the operations contractor's Call Center staff or by leaving a voice mail message). In addition, sample members could mail, fax or e-mail updates or go to the survey Web site and enter updates. The updates made on the Web site were before the start of the survey and were loaded to the system every three days (to coincide with the notification mailing or re-mailing schedule). Other updates were entered into the SCS by the operations contractor's Call Center staff by the next morning.

Updates from the U.S. Postal Service

There are several types of address updates provided by the postal service. They are detailed below; each includes a description of the processing steps.

- 1. Postal Non-Deliverable Mail (PND): The sample member moved and no forwarding address was available. The mail piece was returned to the operations contractor. The operations contractor removed the letter from the envelope and scanned it to capture the Mailing Identification Code (MIC) in the lower right corner. A file of the MICs was loaded to the Survey Control System so the records could be updated as PND. This was done every three days (to coincide with the mailing/re-mailing schedule). If the sample member had another address on file (e.g., the unit address), that address was used. If not, the Social Security Number was sent to the credit bureaus in search of a new address.
- 2. Address Correction Requests (ACR; hard-copy): Some post offices are not equipped to provide address corrections via ACS (the electronic service), so they provided the corrections via hard copy cards that were sent to the operations contractor. The corrections were key-entered by operations contractor's Call Center staff, typically by close of business the next day but no later than prior to the preparation of the next mailing.

Survey Materials and Their Distribution

Each eligible sample member received at most four original mailings: a notification letter, a reminder letter, and a second reminder letter. The notification and first reminder mailings contained a letter and brochure (which provided sample members with answers to common questions about the survey). The second reminder letter contained only a letter. A sample of letters and e-mail communications and brochure is provided in B.

In addition, e-mail was used to communicate with sample members. Not every sample member had an e-mail address. However, for those sample members for which we had an e-mail address, they received at most seven e-mails: an announcement and six reminders.

General Mailing Procedures

Prior to every mailing, the SCS searched the records in the MASTER file to identify which records should be excluded (e.g., sample members self-reported as ineligible for survey participation, sample members who had already returned survey forms, and members with no valid addresses available). For re-mails (sent between mailings), the SCS identified only those records that had been updated since the prior mailing. More specifically, the SCS identified records that had resulted in PNDs or had been manually flagged for re-mailing (e.g., in response to a sample member calling the operations contractor stating she or he had received a reminder/thank you letter but had not received a survey, etc.).

Once all records for a particular mailing or re-mailing were identified, the SCS processed the records based on whether or not the mailing would include a survey form. If the mailing group was large enough to lead to a cost savings from sorting, the records were run through Group 1 postal software to sort the records according to first-class presort postal regulations. After this procedure, a unique Mail Identification Code (MIC) was assigned to each record. The MIC was assigned either from the survey litho code list if a survey form was sent or independently if only a letter was sent.

Ticket Numbers for Web Survey Access

Prior to the first mailing, a list of ticket numbers⁶ for Web survey access was randomly generated. One secure ticket number was assigned to each sample member and remained linked to that member for the duration of the project. That is, while a member's MIC or lithocode changed with each mailing as described previously, the member's ticket number did not change. The member's unique ticket number was printed (along with the survey URL) in each letter, e-mail and brochure sent to that individual. A member could not access the Web survey without using his or her ticket number.

Description of Letters

Letters were printed with the record's unique MIC listed in the address field and on the lower right corner of the letter. If the mailing includes only letters (no survey forms), the letters were folded and machine inserted into window envelopes and sent by first class mail. Mailings that included a brochure or survey followed the same procedure through the letter printing process. The MIC on the brochure or cover letter was used to pair the letter with the correct enclosure. During the matching process, ten percent of the mailing was visually checked, comparing numbers printed on the letter with the brochure or survey number for quality control. Any mismatched pairs initiated further investigation of the matching process. This procedure ensured that each survey was sent to the person designated to receive it. Depending on the sample size, the letters and matched surveys were machine or hand inserted into envelopes, metered if necessary, and sent by first class mail.

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⁶ Ticket numbers are eight alpha numeric characters generated at random.

The status of each mailing was tracked throughout the data collection so that address-correction information could be incorporated into all relevant mailings. When a mail piece came back PND, the next mail piece was sent to a new address (if one could be obtained during the mailing period). For all mailings, mail pieces that came back PND, re-mails were completed if a newer/updated address could be found.

DMDC provided the operations contractor with the text, letterhead and signature for the cover letters. The letters explained why the survey was being conducted, how the survey information would be used, and why participation was important. (See Appendix B for copies of the letters.) The letters were approved and printed on letterhead from the office of the Under Secretary of Defense. The letters were signed by the Under Secretary of Defense (Personnel and Readiness) David S.C. Chu.

The letterhead and signature were printed in blue, and the text and recipient information of all letters were printed in black. In addition to including a name and address (which was also used as the mailing information for the window envelopes), each letter included a personalized salutation. The salutation addressed each sample member by his/her rank. For example, a letter to a Navy E5 with the last name Smith would have included the salutation, "Dear Petty Officer Smith". Similarly, an Army O3 named Jones would have received a letter starting, "Dear Captain Jones". The address block also included service branch; for example, "Petty Officer John Smith USN" or "Captain Mary Jones USA".

Mailouts

Table 6 lists the mailing dates and return results for each of the mailouts and re-mailings. For the notification mailing, a letter along with a brochure was inserted into a #10 window envelope. The letter notified sample members that they were selected for this Web survey and encouraged their participation. The notification letter was mailed to 36,550 sample members on November 14, 2005.

The first reminder informed sample members of the live Web survey date and requested participation. For this mailing, a reminder letter and brochure were inserted into a #10 window envelope. The first reminder letter was mailed to 33,659 sample members on December 2, 2005.

A second reminder letter was sent to 31,114 sample members. The mailing was sent out December 12, 2005. The letter, inserted into a #10 window envelope, thanked sample members for completing the survey if they had done so, and reminded them to complete the survey if they had not.

A third reminder letter was sent to 28,488 sample members. The mailing was sent out December 21, 2005. The letter, inserted into a #10 window envelope, thanked sample members for completing the survey if they had done so, and reminded them to complete the survey if they had not.

Table 6.

Mailing Timeline and Return Results

Mailing Numbers and Groups	Print File Creation Date*	Mail Drop Date	Number Sent	Number of PNDs
Notification Domestic	11/4/05	11/14/05	36,473	5,818
Notification Foreign	11/4/05	11/14/05	77	23
Subtotal: Notification			36,550	5,841
Reminder Domestic	11/30/05	12/2/05	33,589	3,750
Reminder Foreign	11/30/05	12/2/05	70	12
Reminder Domestic Re-mail 1	12/6/05	12/7/05	3,161	165
Reminder Foreign Re-mail 1	12/6/05	12/7/05	12	7
Subtotal: Reminder			36,832	3,955
Reminder 2 Domestic	12/7/05	12/12/05	31,054	1,955
Reminder 2 Foreign	12/7/05	12/12/05	60	22
Reminder 2 Domestic Re-mail 1	12/14/05	12/15/05	1,204	151
Subtotal: Reminder 3			32,318	2,128
Reminder 3 Domestic	12/16/05	12/21/05	28,440	446
Reminder 3 Foreign	12/16/05	12/21/05	48	(
Reminder 3 Domestic Re-mail 1	12/28/05	12/29/05	1,146	(
Subtotal: Reminder 3			29,634	446

^{*}Print file creation date: This is the date records were identified for inclusion in the mailing and written to a print file.

E-mail was used to communicate with sample members. There were four sources for e-mails. First, each sample member had the opportunity to provide up to two personal e-mail addresses on the survey Internet site prior to start of the survey. The second source for e-mail addresses was the DEERS database. The third source was e-mail addresses generated for the Air Force members from the algorithm used by the Air Force for e-mail creation. The fourth source were e-mail addresses purchased from an outside vendor (N=3,490). The outside vendor maintains a customer database of e-mail addresses that has been lawfully collected and compiled from consumers pursuant to a notice that advised them that their personal data was being collected. Table 7 below shows the percent of sample members for whom we had at least one valid e-mail by Service.

Table 7. *E-mail Address Availability by Service*

	Army	Navy	Marine Corps	Air Force	Total
Valid address available	63%	40%	33%	52%	48%
No valid address available	37%	60%	67%	48%	52%

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At the start of the survey, sample members with e-mail addresses received an announcement which informed them the survey was active and ready for completion. An additional six e-mail reminders were sent throughout the survey field period. Table 8 lists the e-mail dates and e-mail addresses bounced. E-mail addresses "bounced" identifies sampled individuals that supplied an e-mail address but the address was invalid at the time DMDC attempted contact. This is analogous to a postal PND. E-mail address "sent" is not the same as e-mail received. It is analogous to the non-PND return experienced during a mailed survey. It is not known if the mail was delivered to the intended individual, only that it was not returned.

Table 8.

E-mail Communication Timeline

E-mail Numbers	E-mail Drop Date	Number Sent	Number Bounced
Announcement	11/28/05	22,851	5,081
Reminder 1	12/2/05	15,348	381
Reminder 2	12/8/05	13,170	229
Reminder 3	12/14/05	11,837	171
Reminder 4	12/20/05	10,823	94
Reminder 5	12/27/05	10,219	52
Reminder 6	12/29/05	9,847	46

Processing Returned Surveys

Once a respondent completes an online survey, data are stored in an indexed file on the Web (data) server. Prior to providing each dataset to DMDC, the operations contractor copied the indexed file to their internal network using FTP protocol.

The data are then converted to a sequential format, and the validate program reads and loads the data to the dataset.

DMDC Coding Scheme

To convert the raw data into the item scores that appear in the basic survey data file, DMDC provided the operations contractor with the coding notes (contained in Appendix D) and an annotated copy of the survey form (Appendix C). Every attempt is made to capture all information from completed surveys and preserve the data so that secondary analysts can later create variables that were not anticipated by DMDC researchers. To accomplish these goals, DMDC subscribes to a variety of coding conventions for all of its surveys. See Appendix D for in-depth coverage of these coding conventions.

DMDC uses "forward" coding when coding inconsistent answers in items with skip patterns. Data on the starting question accepted as marked and data for the items within the skip pattern are edited to be consistent with the starting question. However, an unedited version of each item is preserved in a full survey dataset. By preserving the unedited data, recoding can be done if ever required.

Coding or Keying Open-Ended Items

The Web survey contained six open-ended items. The original text responses from the six "other specify" response options were captured verbatim into a SAS® data set that is linked by the unique identification to the survey data. Text data in the SAS® files for open-ended items were spell-checked, and profanity, proper names, and locations were replaced with "(expletive)," "(name)," and "(location)" respectively.

For all open-ended items, the Web data file contains a flag indicating whether the respondent wrote anything in response to the item. Discrepancies existed where the Web data indicated presence of a comment but no comment was there.

Fifty-record Check

After receiving the first 50 returned records, the operations contractor ran a "50-record check." DMDC checked the resulting data to determine if there were any unanticipated problems in the coding procedures (e.g., respondents were consistently answering in an unexpected manner). Minor corrections to these procedures were necessary as a result of this check and were reviewed by DMDC prior to production of the initial SAS® dataset. At the completion of the 50-record check, the operations contractor compiled the full set of returned surveys. The data were then cleaned and edited.

Survey Analysis Files

This section (a) provides an overview of requirements for analysis of the data, (b) documents the structure of survey analysis files created for the December 2005 survey, (c) describes the assembly of the analysis files, and (d) provides an overview of the variables in the survey analysis files.

Estimation

Data were collected from a non-proportional stratified, single stage random sample. Responses were weighted up to population totals adjusting for differential sampling and response rates in demographically homogenous groups. In general, the procedures used to compute sample estimates of population parameters (including population totals, means, proportions), tests of hypotheses, regression relations, and their associated variances are derived from the probability structure that gives rise to the observations. As with other surveys involving complex probability structures, most of the parameter estimates of interest in this survey take the form of non-linear statistics. Examples include domain means and proportions where the denominator values are unknown and must be estimated from the sample data. The estimator takes the form of a ratio of random variables (i.e., the ratio of the estimated numerator and denominator totals or counts). In general, ratio estimates are not unbiased and their variances cannot be expressed in closed form. The variances are, therefore, approximated. The bias in a ratio estimate depends on the variance associated with the denominator total or count and can usually be ignored in samples having a large number of observations. As a working rule, the bias may be assumed negligible if the number of observations on which the estimate is based exceeds 30 or is otherwise large enough so that the coefficient of variation [SE(x)/x] of the denominator is less than .10 (cf., Cochran, 1977, pp. 153-165).

Approximations for the variances commonly take the form of Taylor series linearizations or replicate methods such as those based on resampling methods. Variables have been included in the analyses files so that variance estimates can be based on Taylor series linearizations computed by SUDAAN⁷ for a stratified, without replacement design.

Many of the standard statistical software packages, such as SPSS⁸ and older versions of SAS,⁹ do not properly compute variance estimates from weighted data that were collected with a design other than simple random sampling. Variables have been included in the analysis file so that Taylor series estimates can be made with SAS PROC SURVEYMEAN and PROC SURVEYREG.

Analyzing the dataset with the proper use of the appropriate eligibility indicator (ELIGFLGW) and analysis weight (FINALWGT) in standard statistical programs will result in accurate point estimates but will not result in accurate variance estimates. Wolter (1985) provides a detailed discussion on methods used for variance estimation from sample surveys including replication, Taylor series approximation, and analytic methods.

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⁷ SUDAAN® is a registered trademark of Research Triangle Institute, Research Triangle Park, NC, USA.

⁸ SPSS® is a registered trademark of SPSS Inc., Chicago, IL, USA.

⁹ SAS added survey procedures in Version 7, expanding them in releases 8.0 and higher.

Data Structure

Care was taken in the preparation of the survey analysis files to provide access to privileged data from the survey with sufficient information for accurate estimations, while meeting requirements for participant and non-participant anonymity. As described below, some detailed variables have been deleted from the basic survey files either because (a) they are typically needed only to analyze survey methods and not needed to analyze the survey data or (b) they provide too great a chance of identifying an individual. For the latter reason, some demographic variables are available on public files only in a collapsed version.

In addition to a basic survey file, a full survey file (containing a more complete set of variables than the basic survey file) has been prepared for internal DMDC use. Files were prepared as SAS and SPSS system files. An ASCII (Operating System or OS) flat file was prepared from the basic survey SAS system file. File names are indicated in Table 9.

Table 9.

Analysis File Names

Type of File	File Name
Basic Survey File – SAS	SF0512AP.7BDAT
Full Survey File – SAS	SF0512AC.7BDAT
Basic Survey File - SPSS	SF0512AP.POR
Basic Survey File – OS	SF0512AP.DAT

The structure of the full survey file is shown in Figure 3. The full survey file contains the basic survey file plus additional full survey variables.

All variables in the full survey file are documented in this report. Appendices E and F list all variables with a notation to indicate which variables are confidential, and show where each variable is documented. Intermediate weighting variables that appear only in the full survey file are documented by Riemer and Kroeger (2002). Variables that appear in collapsed form in the basic survey part of the file and in a fuller version only in the full survey file are discussed later.

Analyses

Both the full survey file and basic survey file contain 36,567 records, one for every sampled individual. As depicted in Figure 3, these records can be divided into 3 subgroups. The *Nonrespondents* subgroup, includes all records indicated by ELIGFLGW=3, where no usable Web response was received or no information was received to indicate ineligibility (n=22,691).

Assignment of a record to the other two subgroups was based on whether (a) an individual returned a "completed" survey; and (b) the person was eligible to be included in the population of interest. Final eligibility was limited to those in the July 2005 Active Duty Master

File (ADMF) and who were also in the August 2005 DEERS Medical PIT extract and did not contact the operations contractor to indicate that they were ineligible.

Records required for analyses are those in the *Known Ineligibles* and *Eligible Respondents* subgroups. Both the *Eligible Respondents* (ELIGFLGW=1) and *Known Ineligibles* (ELIGFLGW=2) are included because both types of records were used to develop weights that sum to the population total, and both types of records are needed to compute accurate variance estimates by the Taylor series linearization method implemented by SUDAAN and SAS PROC SURVEYMEANS.

To analyze the Web responses use the analytic weight, FINALWGT, with the file subset by ELIGFLGW.

Figure 3.

The Structure of the Full Survey File

Subgroups	Basic Survey File	Confidential and Detailed Methodological Variables	Web Eligibility Flag Value and Number of Records
Nonrespondents	·		ELIGFLGW=3 n= 25,055
Known Ineligible			ELIGFLGW=2 & 4 n=422
Eligible Respondents			ELIGFLGW=1 n= 11,090

Note. The shaded portion represents the subset of the data typically required for analysis.

Variables in the Survey Analysis Files

Basic Survey File

The variables in the basic survey file fall into five categories: (1) derived from survey responses, (2) created by the operations contractor to document survey operations, (3) created to analyze the weighted dataset, (4) created by DMDC for analysis, and (5) extracted from administrative personnel records. Variables are grouped in these categories in F.

Information gathered on the survey.

These variables came directly from the survey or were constructed using only information from the survey. There is at least one variable for every item in the survey except for a few items that had to be removed to preserve confidentiality. The annotated questionnaire (see Appendix C) contains the item names, the values used to code the pre-specified alternatives, and references to applicable coding notes in Appendix D.

Although the first part of Appendix D extensively documents the conventions that DMDC uses to name survey variables, a brief overview of the naming convention is also given here. In general, the survey-derived variables can be classified as variables that begin with either "AJ," "SR," or "X."

The naming of "AJ" variables is reviewed using the example variable, "AJ052A." For the *December 2005 Status of Forces Survey of Active-Duty Members*, variables names begin with "AJ" to denote the population (active duty) and the version of survey (tenth active-duty Web survey) in this series. The ending three or more numbers or letters correspond to the questionnaire item. In this example, the third through fifth digits indicate the main question number (052A) and the sixth digit (if any) indicate the sub-question item, such as (in this example) item A from a list of items in question 52. When possible, "X" is reserved to create special crossing (marginal) variables for key analyses. "X" variables typically involve imputation for missing data and, like "SR" variables, are intended to be consistent across DMDC surveys.

There are some variables in the dataset that are not labeled "AJ" although they are survey variables. These variables are named unconventionally due to the expectation that they will reoccur in future surveys. This process aids in future analysis needs. For example, "CPAYRA" is the variable name for the item that asks sample members how important certain factors are in determining military compensation. This question will be asked in future surveys.

The "SR" variables are a set of primarily demographic items that are identically named across all DMDC surveys. The "SR" serves as a mnemonic for self-report with the remainder of the name indicating the data being collected. For example, "SRRACE" is the variable name for the item that asks sample members what race they consider themselves to be. Although all survey data are self-reported, the "SR" is used to distinguish survey-reported information from DMDC-provided information (e.g., "SRRACE" from the survey versus "RACE" from DMDC databases).

Variables constructed for analysis.

Certain demographic variables, including some information collected on the survey, had to be censored to preserve the anonymity promised to survey respondents and nonrespondents. For example, FUER is a recoding of FUE. An "R" as the last letter of a variable listed in Appendices E and F is an indication that the variables may have been recoded to create special analysis variables and that the original variable is available only on the confidential analysis file.

Certain key demographic variables were constructed for DMDC analyses. These analytic variables, starting with "X," are based primarily on self-reported information from the survey.

Typically, where the self-reported information was missing on important demographics (e.g., Service, paygrade, location, respondent gender, education, race or ethnicity, family or martial status) data were imputed from member's administrative record.

The race and ethnicity questions were combined to be reported in accordance with the Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity (1997). Furthermore, a change was made in how responses were coded. In previous tabulations, mutually exclusive categories were developed to represent how these questions were answered by respondents. Starting with the current survey, however, all responses will be tabulated. Also, items were combined to derive spouse employment indicators based on U.S. Census Bureau's Decennial Census and Current Population Survey (2002).

Appendix I documents many of the decisions made in the analyses reported by DMDC (2003). For a large number of survey items, analysts must make decisions on the treatment of special codes used to indicate inconsistencies in the survey data, especially on respondent failures to follow skip pattern directions.

Information on operations.

The DMDC-provided identification number, SOFA0512, is unique and is used to identify responses as they are processed. Other variables are created by the operations contractor but are too detailed to be in the basic survey file.

Information from sampling and record data.

Most of the variables used in sample design and selection are too detailed to be in the basic survey file (see the later section on confidential variables).

Information on weighting.

Derivation of weights is discussed in detail in DMDC (2006a) and Riemer and Kroeger (2002). See J for examples of analyses using these variables:¹⁰

ELIGFLGW	Eligibility Flag
FINALWGT	Final Weight with Non-response and Postratification Adjustments
V_STRAT	Variance Estimation Strata
TOTAL	Weighting Class Strata Totals Based on Sampling Frame Counts

Full Survey File

In addition to variables on the basic survey file, the full survey file also has five additional categories of variables: (1) the uncensored version of survey items that appear in a collapsed form in the basic survey section, (2) the uncensored version of key demographic

¹⁰ Two additional variables required for SUDAAN are on the dataset but not discussed in Appendix J: NPSTRAT, poststratification population counts; and, PSTRATA, poststratification strata.

variables used in analyses that appear in a collapsed form in the basic survey section; (3) detailed variables created by the operations contractor to document operations, (4) detailed variables used in sampling, and (5) detailed variables used in weighting. Variables are grouped in these categories in Appendices E and F.

Confidential variables—survey data.

This section of the full survey file contains the original full version of survey variables that had to be recoded for the basic survey file to preserve confidentiality. To the extent possible, recoded versions of these variables are in the basic survey file section for variables constructed for analysis.

Confidential variables—analysis data.

This section of the full survey file contains the original full version of analytic variables constructed by DMDC. To the extent possible, recoded versions of these variables are in the basic survey file section for variables constructed for analysis.

Confidential variables—operations data.

This section of the full survey file contains operational variables created by the operations contractor. These variables are useful for methodological studies and/or were used in determining eligibility and response status.

The identifying variables describe how the record was processed once a survey was returned. The variables BATCH, SERIAL, and LITHO uniquely identify each returned survey. LITHO is the lithocode scanned from the survey. BATCH and SERIAL are the codes printed on the survey during scanning to identify the scan batch number and scan order of each survey. These numbers can be used to retrieve the paper copy of a survey for a short time after it has been scanned (e.g., should researchers want to check electronically-stored information against the respondent's answer on the paper survey). SCANDATE is the date the survey was scanned and INRECNO is the unique identification number assigned to each record. MAILING identifies which survey (i.e., the first-, second-, or third-wave mailing) the respondent returned. DUPRET and DUPRET2 indicate the receipt of multiple returns. DUPRET2 includes blank returns in the multiple counts; DUPRET excludes these returns.

The classification variables describe how individual sample member's records were grouped and indexed. FLAG_FIN indicates the final disposition status of a sample member (i.e., survey returned, blank survey returned, not locatable, or no return). Several other classification variables were used to categorize a survey's final disposition. These variables are: BLKREAS, SCSINEL, and REFUSE. BLKREAS codes the reason given by the sample member for returning a blank survey, SCSINEL indicates the reason given by the sample member for being ineligible, and REFUSE indicates whether a sample member refused to complete a survey.

Confidential variables—sampling and record data.

This section of the full survey file contains administrative file variables and constructed variables used in determining the sampling design. It also includes the sampling strata identifiers and counts.

Confidential variables—weighting.

This section of the full survey file contains variables used in analysis of non-response and in the construction of the weights.

Using G

Regardless of whether analysts use all or only portions of the database, all analysts should replicate the results found in the tables in Appendix G. It is only by replicating these results that analysts can be sure that they are reading the data correctly. An annotated example of an Appendix G table is listed in Figure 4. (However, table does not reflect actual results.)

Figure 4.

Annotated Example of a Table from G

¹December 2005 STATUS OF FORCES SURVEY OF ACTIVE DUTY MEMBERS

Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

² SATMLA ³Your total compensation (i.e., base pay, allowances, and bonuses)

OS DATA			_	
	COLS	LENGTH		FORMAT NAME
Ī	0003-0004	2		AE046

FORMAT NAME	TYPE	LENGTH	INFORMAT
AE046	NUM	3	STDOS2

⁵SAS DATA

⁶ FREQ	⁷ PERCENT	⁸ OS VALUE	⁹ SAS VALUE	¹⁰ MEANING
270	0.8	-9		No response
22237	66.5	-1	. B	No survey return
464	1.4	1	1	Very dissatisfied
2156	6.5	2	2	Dissatisfied
2194	6.6	3	3	Neither satisfied nor
				dissatisfied
5078	15.2	4	4	Satisfied
1015	3.0	5	5	Very satisfied
33414	100.0	¹¹ Totals		

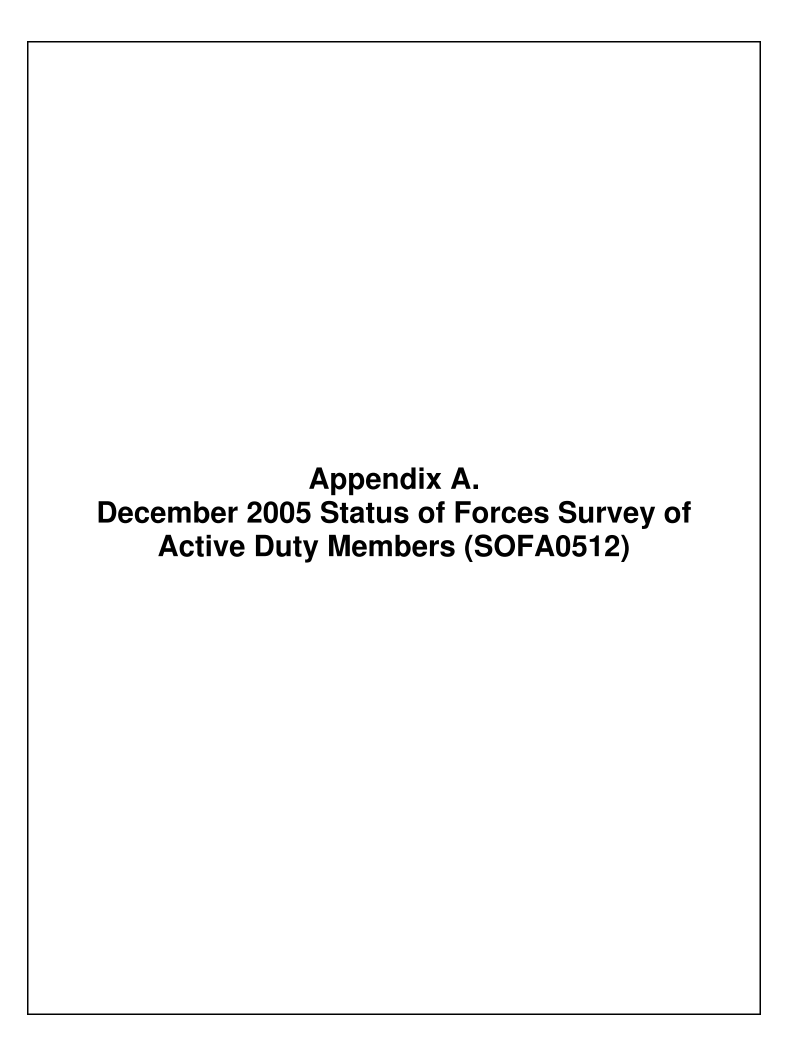
¹²PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

- 1. **Codebook title and item text.** The codebook title is the same for every table in Appendix G of this codebook. It lists both the general study and the specific survey form being summarized. If applicable, the indented text under the title presents the verbatim question or instructions that accompany a specific item in the survey.
- 2. **Variable name.** The variable name for a survey item is up to eight characters in length and corresponds to the variable name that is used in the SAS[®]-based, basic survey data file. The conventions for naming survey-derived variables are documented in Appendix D. Appendix F contains a full listing of the basic survey file variables, as well as short descriptions of what the variables document.
- 3. **Survey item text.** For survey items, this text is the verbatim item wording. For other variables, this text provides a verbal description of the variable.
- 4. **Location of the item on the OS data file.** This block provides the location of the variable on the OS (ASCII) data file. The OS data block documents (a) the starting and ending column numbers where the data are stored and (b) the number of columns that the data occupy.
- 5. **SAS® data file information.** This block indicates format name, variable type, length and informat of the data in the SAS® data file. The last block indicates the informat appropriate for reading the data from the OS data file.
- 6. **Counts of item value responses.** This column indicates the number of sample members who fall into the category corresponding to each value for the variable. The count provided for each variable value should correspond exactly to those that analysts would obtain when running unweighted frequencies on all 36,567 records in the accompanying database. Before running complex statistical analyses, analysts are encouraged to re-create these frequency tables. Re-creating the counts minimally ensures that the data are being correctly read by the analysts' computers and programs.
- 7. **Respondent percentages for each value.** This column indicates the percentage of sample members who marked each variable value. The percentages are calculated by dividing the row value in the "FREQ" column by the total listed at the bottom of the "FREQ" column. The percentages provided for each variable value should correspond exactly to those that analysts would obtain when running unweighted frequencies on all 36,567 records in the accompanying database.
- 8. **Response OS values.** This column presents the OS (ASCII) code for the actual or recoded response values for each survey item. Further details on the values in this column are found in either the annotated survey form or in Appendix D. For example, all negative values are found in Appendix D.
- 9. **Response SAS® values.** This column presents the SAS® code for the actual or recoded response values for each survey item. Further details on the values in this column are found in either the annotated survey form or in Appendix D. Negative values are found in Appendix D.

- 10. **Explanation of the item value codes.** This column presents brief verbal explanations of the OS and SAS[®] coding for each survey item. If the coded information corresponds to survey response alternatives, the text in the table is the verbatim response from the survey instrument. More detailed explanations are found in either the annotated survey form or in Appendix D.
- 11. **Total of response frequencies and percents.** The number appearing at the bottom of the "FREQ" column is the total number of sample members in the basic survey file. This number is the same for every table in this codebook. That is, every sample member in the database is accounted for on every variable even if the variable indicates only that the information was missing for that sample member. The number appearing at the bottom of the "PERCENT" column is typically 100.0. Rounding error, however, occasionally causes the total percentage to be slightly above or below 100.0.
- 12. **Messages to analysts.** The messages alert analysts to situations specific to a variable including (a) rounding errors resulting in a total percentage other than 100 percent; (b) the variable having values that are "too numerous to list;" (c) extraction of the variable from another specified database; (d) creation of the variable from two or more variables specified in the message; and (e) further clarification of the survey item corresponding to the variable.
- 13. **Codebook page number.** This is the Appendix G page number corresponding to a specific variable. Appendix F identifies the page number in Appendix G where the variable can be found.

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ELIGIBILITY

	vice were you or	active duty on N	lovember 28, 2005?
ArmyNavy			
○ Marine C	orns		
O Air Force	-		
	u were separated	or retired	
7,3	1		
***** Page	Break *******	<*	
	В	ACKGROUND	INFORMATION
2. Are you? • Male			
© Female			
O I ciliaic			
***** Page	Break *******	**	
	В	ACKGROUND	INFORMATION
3. What is you	r current paygr	ade? <i>Mark one</i> .	
⊙ E-1	© E-6	⊙ W-1	O-1/O-1E
○ E-2	⊙ E-7	○ W-2	O O-2/O-2E
○ E-3	© E-8	○ W-3	O O-3/O-3E
○ E-4	© E-9	○ W-4	O-4
© E-5		⊙ W-5	O O-5
			O-6 or above
***** Page	Break *******	<*	
	В	ACKGROUND	INFORMATION
4. What is you Married	r marital status	?	
© Separated	l		
© Divorced			
Widowed	I		
O Never ma	arried		
***** Page	Break *******	**	

BACKGROUND INFORMATION

5. How many years have you been in a relationship with your current significant other (that is, girlfriend or boyfriend)?
© Does not apply; I do not have a girlfriend/boyfriend
© Less than 1 year
○ 1 year to less than 6 years
© 6 years to less than 10 years
○ 10 years or more
***** Page Break *******
BACKGROUND INFORMATION
In the following section, you will be asked question(s) about your spouse's employment status in enough detail to ensure comparability with national employment surveys.
6. Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)? ○ Yes ○ No
***** Page Break *******
BACKGROUND INFORMATION
7. Is your spouse currently serving as a member of the National Guard or Reserve in a full-tim active duty program (AGR, TAR, AR)? ○ Yes ○ No
****** Page Break *******
BACKGROUND INFORMATION
8. Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)? © Yes © No
****** Page Break *******

BACKGROUND INFORMATION

9. <u>Last week</u> , did your spouse do <u>any</u> work for pay or profit? Mark "Yes" even if your spouse worked only one hour, or helped without pay in a family business or farm for 15 hours or more O Yes
⊙ No
****** Page Break *******
BACKGROUND INFORMATION
10. <u>Last week</u>, was your spouse <u>temporarily</u> absent from a job or business?Yes, on vacation, temporary illness, labor dispute, etc.No
****** Page Break *******
BACKGROUND INFORMATION
11. Has your spouse been looking for work during the last 4 weeks? O Yes O No
****** Page Break *******
BACKGROUND INFORMATION
12. <u>Last week</u> , could your spouse have started a job if offered one, or returned to work if recalled?
○ Yes, could have gone to work
© No, because of his/her temporary illness
No, because of other reasons (in school, etc.)
****** Page Break *******
BACKGROUND INFORMATION
13. What is the highest degree or level of school that you have completed? Mark the one answer that describes the highest grade or degree that you have completed. ○ 12 years or less of school (no diploma)
© High school graduatetraditional diploma
○ High school graduatealternative diploma (home school, GED, etc.)
○ Some college credit, but less than 1 year
○ 1 or more years of college, no degree

Associate's degree (e.g., AA, A	AS)									
O Bachelor's degree (e.g., BA, A										
Master's, doctoral, or professionJD, DVM)	onal school de	egree	(e.g., l	MA, N	IS, M	Eng, N	MBA,	MSW	, PhD	, MD,
****** Page Break ******										
BACI	KGROUNI) INI	FORM	MAT:	ION					
For the next questions, the definition anyone in your family, except your Identification and Privilege card (a care benefits, and is enrolled in the	spouse, who	has, nilita	or is e ry ID	ligibl card)	e to ha or is	ave, a eligibl	Unifo le for	rmed milita	Servi ry hea	ces alth
14. Do you have a child, children, o O Yes	r other legal	depe	ndent	s base	ed on	the de	finitio	on abo	ove?	
O No										
****** Page Break *******										
BACI	KGROUNI) INI	FORI	ЛАТ	ION					
15. How many children or other leg answer in each row. To indicate										
	0	1	2	3	4	5	6	7	8	9
a. 4 years old and younger	\circ	0	\odot	\odot	\odot	\odot	\odot	0	0	0
b. 5 - 12 years old	\circ	\odot	\odot	\odot	\odot	\odot	0	\odot	\odot	\odot
c. 13 - 16 years old	\circ	\odot	\odot	\odot	\odot	\odot	0	\odot	\odot	\odot
d. 17 - 18 years old	\odot	\odot	\odot	\odot	\odot	\odot	0	\odot	\odot	\circ
e. 19 - 22 years old	lacktriangle	0	\circ	\circ	\circ	\odot	\odot	0	\circ	0
f. 23 years and older	0	0				0			\circ	0
***** Page Break *******										
BACI	KGROUNI) INI	FORM	ЛАТ	ION					
16. Are you Spanish/Hispanic/Latin No, not Spanish/Hispanic/Latin Yes, Mexican, Mexican-Amer Spanish/Hispanic/Latino	no	o, Pue	rto Ri	can, C	uban,	or oth	er			
****** Page Break *******										

BACKGROUND INFORMATION

17. What is your race? Mark one or more races to indicate what you consider yourself to be. ☐ White
☐ Black or African American
☐ American Indian or Alaska Native
☐ Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)
☐ Native Hawaiian or other Pacific Islander (e.g.,
Samoan, Guamanian or Chamorro)
***** Page Break *******
BACKGROUND INFORMATION
18. Where is your permanent duty station (homeport) located?
© In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession
© Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom) © Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
© East Asia and Pacific (e.g., Australia, Japan, Korea)
North Africa, Near East or South Asia (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
© Sub-Saharan Africa (e.g., Kenya, South Africa)
© Western Hemisphere (e.g., Cuba, Honduras, Peru)
Other or not sure
****** Page Break *******
BACKGROUND INFORMATION
Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession. Please select
****** Page Break *******
BACKGROUND INFORMATION
Please enter the name of the country or installation.
****** Page Break *******

BACKGROUND INFORMATION

19. Where do you live at your permanent	OPH militate on base rent of base	ry facility e e			
****** Page Break *******					
BACKGRO	OUND IN	FORMA	TION		
Please specify where you live at your posts	ATISFAC	TION		with each of	the
	Very satisfied	Satisfied	Neither satisfied nor dissatisfied	Dissatisfied	Very dissatisfied
a. Your total compensation (i.e., base pay, allowances, and bonuses)	O	O	0	\circ	\circ
b. The type of work you do in your military job	O	\circ	0	\circ	\circ
c. Your opportunities for promotion	\circ	\circ	\circ	\odot	\odot
d. The quality of your coworkers	\circ	\circ	0	0	0
e. The quality of your supervisor	O	0	0	\circ	0
****** Page Break *******					

SATISFACTION

21. Overall, how satisfied are you with the military way of life?

© Very satisfied	
Satisfied	
 Neither satisfied nor dissatisfied 	
Dissatisfied	
○ Very dissatisfied	
****** Page Break *******	
R	RETENTION
	have you completed (including enlisted, warrant)? To indicate less than 1 year, enter "0". To indicate 35
****** Page Break *******	
R	RETENTION
23. Suppose that you have to decide wheth likely is it that you would choose to do	ner to stay on active duty. Assuming you could stay, how so?
Very unlikely	
****** Page Break *******	
R	RETENTION
24. Does your spouse or significant other to Strongly favors staying Somewhat favors staying Has no opinion one way or the other Somewhat favors leaving Strongly favors leaving	hink you should stay on or leave active duty?
****** Page Break *******	
R	RETENTION

25. Does your <u>family</u> think you should stay on or leave active duty?

	© Strongly favors staying					
	○ Somewhat favors staying					
	C Has no opinion one way or the other					
	© Somewhat favors leaving					
	○ Strongly favors leaving					
***	***** Page Break ********					
	ORGANIZAT	TIONAL C	OMMIT	MENT		
26.	How much do you agree or disagree w	vith each of	the follow	_	its?	
		Ct.		Neither		Ct.
		Strongly agree	Agree	agree nor disagree	Disagree	Strongly disagree
	a. I enjoy serving in the military	0	0	0	0	0
	b. Serving in the military is consistent with my personal goals	0	0	0	\circ	0
	c. If I left the military, I would feel like I'm starting all over again	O	\circ	0	O	O
	d. I would feel guilty if I left the military	\circ	O	O	0	\circ
	e. Generally, on a day-to-day basis, I am happy with my life in the military	0	O	O	O	0
	(Continued) How much do you agree	or disagree	with each	of the follow	ing stateme	ents?
				Neither		
		Strongly		agree nor		Strongly
		agree	Agree	disagree	Disagree	disagree
	f. It would be difficult for me to leave the military and give up the benefits that are available in the Service	O	O	O	O	O
	g. I would not leave the military and give up the benefits that are available in the Service	0	O	0	0	O
	h. I really feel as if the military's values are my own	O	\circ	O	O	O
	i. I would have difficulty finding a job if I left the military	0	\circ	0	\circ	0
	j. Generally, on a day-to-day basis, I am proud to be in the military	\circ	0	0	\circ	\circ
	(Continued) How much do you agree	or disagree	with each	of the follow	ing stateme	ents?
				Neither		
		Strongly agree	Agree	agree nor disagree	Disagree	Strongly disagree
	k. If I left the military, I would feel					

	like I had let my country down	\odot	\odot	\odot	\odot	\odot
1.	I continue to serve in the military because leaving would require considerable sacrifice	O	O	O	0	0
m.	I feel like being a member of the military can help me achieve what I want in life	O	O	O	0	0
n.	One of the problems with leaving the military would be the lack of available alternatives	O	O	0	O	O
0.	I am committed to making the military my career	O	O	0	O	O
*****	** Page Break ********					
		TEMPO				
	ve you ever PCSed? Yes					
0	No					
*****	** Page Break *******					
		TEMPO				
	w many months has it been since you indicate more than 99 months, enter ** Page Break *********		To indica	ate less than	1 month, en	nter ''0''.
		TEMPO				
	the <u>past 12 months</u> , how many days y (i.e., overtime)? <i>To indicate none, o</i>	have you ha	d to work	longer than	ı your norn	nal duty
*****	** Page Break ********					
		TEMPO				

30. In the past 12 months, how many nights have you been away from your permanent duty station because of your military duties? *To indicate none, enter "0"*.

****** Page Break *******
TEMPO
31. Are you currently on a deployment of 30 days or more? O Yes
○ No
****** Page Break *******
TEMPO
 32. Where are you currently deployed? In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession Afghanistan Iraq Other North Africa, Near East or South Asia country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia) Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom) Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan) East Asia and Pacific (e.g., Australia, Japan, Korea) Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa) Western Hemisphere (e.g., Cuba, Honduras, Peru) Other or not sure
***** Page Break *******
TEMPO
Please select from the list below your deployment location within one of the 50 states, DC, Puerto Rico, and a U.S. territory or possession. Please select
****** Page Break *******
TEMPO
Please enter the name of the country or installation.

****** Page Break *******	
TEMPO	
 33. In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military? Much more than expected More than expected Neither more nor less than expected Less than expected Much less than expected 	
****** Page Break *******	
TEMPO	
 34. What impact has time away (or lack thereof) from your permanent duty station in the pass months had on your military career intentions? Greatly increased your desire to stay Increased your desire to stay Neither increased nor decreased your desire to stay Decreased your desire to stay Greatly decreased your desire to stay 	<u>st 12</u>
***** Page Break *******	
READINESS	
35. Overall, how well prepared are you to perform your wartime job? O Very well prepared Well prepared Neither well nor poorly prepared Poorly prepared Very poorly prepared	
***** Page Break *******	
READINESS	
 36. Overall, how well prepared is your unit to perform its wartime mission? Very well prepared Well prepared Neither well nor poorly prepared 	

© Poorly prepared

© Very poorly prepared	
****** Page Break *******	
	READINESS
37. How well has your training prepared © Very well	you to perform your wartime job?
O Well	
© Neither well nor poorly	
© Poorly	
© Very poorly	
C very poorly	
***** Page Break *******	
-	OFD EGG
	STRESS
38. Overall, how would you rate the curr	ent level of stress in your work life?
 Much less than usual 	
C Less than usual	
 About the same as usual 	
More than usual	
© Much more than usual	
***** Page Break ******	
	STRESS
39. Overall, how would you rate the curr	ent level of stress in your personal life?
 Much less than usual 	•
Less than usual	
 About the same as usual 	
More than usual	
© Much more than usual	
****** Page Break *******	
DEPLOYMENTS	SINCE SEPTEMBER 11, 2001

40. Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? *Mark one answer in each row. To indicate none, select "0 times"*.

3 or more

		0 times	1 time	2 times	times
a.	Operation Noble Eagle	\odot	\circ	\odot	\circ
b.	Operation Enduring Freedom	\circ	\odot	\odot	\circ
c.	Operation Iraqi Freedom	\circ	\odot	\circ	\circ
d.	Other	O	C	C	\circ
****	*** Page Break ********				
	DEPLOYMENTS	S SINCE SEP	TEMBER 1	1, 2001	
0	nce August 2005, have you been de Yes No	ployed in suppo	ort of Joint Ta	ask Force Katri	ina/Rita?
****	*** Page Break ********				
	DEPLOYMENTS	S SINCE SEP	TEMBER 1	1, 2001	
	nce September 11, 2001, how many *** Page Break ********	times have you	ı been deployo	ed?	
	DEPLOYMENTS	S SINCE SEP	TEMBER 1	1, 2001	
	nce September 11, 2001, were you or "No" for each item.	deployed to any	of the follow	ing locations?	Mark ''Yes''
		Y	es	N	o
a.	In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession	C		(5
b.	Afghanistan	•			
c.	Iraq	•			0
d.	Other North Africa, Near East or South Asia country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)	C		(5
e.	Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)	C		(5
	Continued) Since September 11, 200 Tark ''Yes'' or ''No'' for each item	01, were you de	ployed to any	of the followin	g locations?
		Y	es	N	0

f. Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)	O	\odot
g. East Asia and Pacific (e.g., Australia, Japan, Korea)	O	C
h. Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)	O	O
i. Western Hemisphere (e.g., Cuba, Honduras, Peru)	O	O
j. Other	O	C
****** Page Break *******		
DEPLOYMENTS S	INCE SEPTEMBER	11, 2001
Please select from the list below your mostates, DC, Puerto Rico, a U.S. territory, Please select		ration within one of the 50
***** Page Break *******		
DEPLOYMENTS S	INCE SEPTEMBER	11, 2001
Please enter the name of the country or in since September 11, 2001.	nstallation to which you	were most recently deployed
****** Page Break *******		
DEPLOYMENTS S	INCE SEPTEMBER	11, 2001
44. Since September 11, 2001, what is the to permanent duty station?	otal number of days you	have been away from your
****** Page Break *******		
DEPLOYMENTS S	INCE SEPTEMBER	11, 2001
45. Have you been deployed to a combat zon hostile fire pay since September 11, 200 O Yes		drew imminent danger or

****** Page Break *******
DEPLOYMENTS SINCE SEPTEMBER 11, 2001
46. How many days have you been deployed to a combat zone since September 11, 2001?
****** Page Break *******
DEPLOYMENTS SINCE SEPTEMBER 11, 2001
47. For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger or hostile fire pay? Include partial months. For example, even if you were deployed to a combat zone for 2 days, but those days were in different months, enter "2".
****** Page Break *******
DEPLOYMENTS SINCE SEPTEMBER 11, 2001
48. Were you involved in combat operations? ○ Yes ○ No
****** Page Break *******
DEPLOYMENTS SINCE SEPTEMBER 11, 2001
49. Are you still deployed to a combat zone or an area where you are drawing imminent danger or hostile fire pay? ○ Yes ○ No
****** Page Break *******
DEPLOYMENTS SINCE SEPTEMBER 11, 2001
50. Were any of your deployments since September 11, 2001 longer than you expected? ○ Yes ○ No

***** Page Break ******		
DEPLOYMENTS S	INCE SEPTEMBER 11	1, 2001
51. Since September 11, 2001, have you bee O Yes O No	n under stop-loss at anytin	ne?
****** Page Break *******		
DETAILS O	N OPS/PERSTEMPO	
52. During the past 12 months, were you av following duties?	way from your permanent	duty station for the
	Yes	No
a. Exercise	\odot	\odot
b. Unit training	\odot	\circ
c. Mission support TAD/TDY	\odot	\circ
d. Individual training	\odot	\circ
e. Home station training	O	\circ
f. Duty in garrison	O	O
****** Page Break *******		
DETAILS O	ON OPS/PERSTEMPO	
53. How satisfied are you with deployment family separation pay, hazardous duty of Very satisfied		ves (i.e., tax-free income,
 Satisfied Naither satisfied non dissatisfied 		
Neither satisfied nor dissatisfiedDissatisfied		
O Very dissatisfied		
***** Page Break ******		
DETAILS O	N OPS/PERSTEMPO	

54. What was your primary reason for being dissatisfied with deployment compensation and incentives?

A-16

Considering the risk and hardship, comThe incentives do not vary with paygraOther	-	
****** Page Break ******		
DETAILS O	ON OPS/PERSTEMPO	
Please specify why you were dissatisfied	with deployment compensa	ation and incentives.
****** Page Break *******		
	N ODG/DED GTEMPO	
DETAILS	ON OPS/PERSTEMPO	
55. While you were away during the past 1	2 months, did you use any	of the following to
communicate with family or friends?	Yes	No
a. Internet	O	NO
b. Commercial telephone	0	0
c. DSN telephone	0	0
d. Military exchange-provided	O	C
telephone	O	O
e. Postal/telegram services	O	\odot
f. Video communications	O	O
****** Page Break *******		
<u> </u>	M ODC/DEDCTEMBO	
DETAILS	ON OPS/PERSTEMPO	
56. While you were away during the past 12 communicate with family or friends?	2 months, how often did yo	ou use the Internet to
O Daily		
Three or four times a week		
One or two times a weekLess than once a week		
Less man once a week		

***** Page Break *******
DETAILS ON OPS/PERSTEMPO
 57. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using the Internet while you were away? Very satisfied Satisfied Neither satisfied nor dissatisfied Dissatisfied Very dissatisfied
***** Page Break *******
DETAILS ON OPS/PERSTEMPO
 58. While you were away during the past 12 months, how often did you use commercial telephones to communicate with family or friends? ○ Daily ○ Three or four times a week ○ One or two times a week ○ Less than once a week ○ Less than once a month
****** Page Break *******
DETAILS ON OPS/PERSTEMPO
 59. How much, on average, did you spend per month to use commercial telephones to communicate with family or friends? None Less than \$20 \$20 to less than \$40 \$40 to less than \$60 \$60 or more
***** Page Break *******

DETAILS ON OPS/PERSTEMPO

60. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using commercial telephones while you were away?

Very satisfied

Satisfied	
 Neither satisfied nor dissa 	tisfied
Dissatisfied	
 Very dissatisfied 	
****** Page Break ******	**
D	ETAILS ON OPS/PERSTEMPO
or friends using DSN teleph O Daily	ng the past 12 months, how often did you communicate with family nones?
Three or four times a weel	k
One or two times a week	
C Less than once a week	
C Less than once a month	
****** Page Break ******	**
D	ETAILS ON OPS/PERSTEMPO
62. How much, on average, did make personal calls using p O None	you spend per month to use a DSN telephone commercial patch to brepaid calling cards?
© Less than \$20	
© \$20 to less than \$40	
© \$40 to less than \$60	
© \$60 or more	
****** Page Break ******	**
D	ETAILS ON OPS/PERSTEMPO
	you spend per month to use a DSN telephone commercial patch to other payment methods? (Include costs of calling cards [not collect calls.)
© Less than \$20	
© \$20 to less than \$40	
© \$40 to less than \$60	
○ \$60 or more	
****** Page Break *****	<*

DETAILS ON OPS/PERSTEMPO

64. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using DSN telephones while you were away? O Very satisfied O Neither satisfied nor dissatisfied O Dissatisfied O Very dissatisfied O Very dissatisfied
****** Page Break *******
DETAILS ON OPS/PERSTEMPO
65. While you were away during the past 12 months, how often did you use military exchange-provided telephones to communicate with family or friends? © Daily
© Three or four times a week
One or two times a week
C Less than once a week
C Less than once a month
****** Page Break *******
DETAILS ON OPS/PERSTEMPO
66. How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using prepaid calling cards? None
© Less than \$20
© \$20 to less than \$40
© \$40 to less than \$60
© \$60 or more
***** Page Break *******
DETAILS ON OPS/PERSTEMPO
67. How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using other payment methods? (Include costs of calling card [not prepaid], credit cards, and collect calls.) None Less than \$20
© \$20 to less than \$40

○ \$60 or more
***** Page Break *******
DETAILS ON OPS/PERSTEMPO
68. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using military exchange-provided telephones while you were away? O Very satisfied O Neither satisfied nor dissatisfied
O DissatisfiedO Very dissatisfied
****** Page Break *******
DETAILS ON OPS/PERSTEMPO
69. How satisfied were you with the postal/telegram service while you were away? O Very satisfied Satisfied Neither satisfied nor dissatisfied Dissatisfied Very dissatisfied
****** Page Break ********
DETAILS ON OPS/PERSTEMPO
70. What was your primary problem with the postal service? © I did not receive all of the letters/packages that were sent to me © I received too much mail © There was far too much delay in receiving mail © Packages were delivered to me while I was in a war zone and I could not do anything with them © Other
****** Page Break ********
DETAILS ON OPS/PERSTEMPO

Please specify your primary problem with the postal service.

© \$40 to less than \$60

****** Page Break *******
DETAILS ON OPS/PERSTEMPO
1. While you were away during the past 12 months, how often did you use video communication to communicate with family or friends?
DailyThree or four times a week
© One or two times a week
C Less than once a week
© Less than once a month
****** Page Break *******
DETAILS ON OPS/PERSTEMPO
 Z2. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using video communications while you were away? Very satisfied Satisfied
© Neither satisfied nor dissatisfied
© Dissatisfied
© Very dissatisfied
****** Page Break *******
PERMANENT CHANGE OF STATION (PCS) MOVES
73. During your active-duty career, how many PCSs have you made? (Include PCS for a remote of unaccompanied assignment.)
****** Page Break *******
PERMANENT CHANGE OF STATION (PCS) MOVES

TERMANENT CHANGE OF STATION (I CS) MOVES

74. During your active-duty career, how many times did <u>your family members</u> move to a new location because of your PCS?

I age Dieak	*****	Page	Break	*****
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PERMANENT CHANGE OF STATION (PCS) MOVES

75.

. Fo	r your most recent PCS move, to wh		vere the fol	llowing a pro	blem?	
		Very large extent	Large extent	Moderate extent	Small extent	Not a problem
a.	Change in PCS orders (report date or destination)	\circ	O	O	O	\odot
b.	Hours and/or location of offices providing PCS assistance	\circ	O	O	O	\odot
c.	Waiting for permanent housing to become available	O	0	O	O	\circ
d.	Selling or renting out your former residence	O	O	O	O	\odot
e.	Purchasing or renting your current residence	\circ	O	O	O	\odot
(C	ontinued) For your <u>most recent</u> PCS	move, to v	what exten	t were the fol	lowing a p	problem?
		Very				
		large extent	Large extent	Moderate extent	Small extent	Not a problem
f.	Amount of time to prepare for move	\circ	\odot	\circ	\circ	\odot
g.	Packing of household goods	\odot	\odot	\odot	\circ	\odot
h.	Shipping/storing household goods	\odot	\odot	\odot	\circ	\odot
i.	Availability of on-base temporary lodging or nearby commercial lodging	O	O	0	O	0
j.	Making a reservation for PCS lodging	O	O	O	O	\odot
(C	ontinued) For your <u>most recent</u> PCS	move, to v	what exten	t were the fol	lowing a p	problem?
		Very			~	
		large extent	Large extent	Moderate extent	Small extent	Not a problem
k.	Temporary lodging expenses	\odot	\odot	\circ	\odot	\odot
1.	Costs related to security deposit(s)	\odot	\odot	\odot	0	\odot
m.	Costs of moving pets	\circ	\odot	\circ	0	\mathbf{C}
n.	Costs of moving vehicles	\circ	\odot	\circ	\circ	\odot
0.	Costs of setting up new residence (e.g., curtains, carpeting, painting)	0	O	O	O	O
(0	antinuad) Far your most recent DCC			4 vvous 4h s fal	10	

(Continued) For your most recent PCS move, to what extent were the following a problem?

			Very large extent	Large extent	Moderate extent	Small extent	Not a problem
	p.	Settling damage claims	\circ	\circ	\circ	\circ	lacktriangle
	q.	Non-reimbursed transportation costs incurred during the move	O	\circ	O	O	\circ
	r.	Timeliness of reimbursements	\odot	\circ	0	\odot	0
	s.	Accuracy of reimbursements	\odot	\circ	0	\odot	\odot
	t.	Change in cost of living	\odot	\circ	0	\odot	\odot
	(C	ontinued) For your <u>most recent</u> PC	CS move, to w	hat exten	t were the fol	llowing a j	problem?
			Very large extent	Large extent	Moderate extent	Small extent	Not a problem
	u.	Transferability of college credits	\odot	\odot	\odot	\odot	\odot
	v.	Time off at destination to complete move	O	O	O	O	O
76.	Fo	PERMANENT CHAIN OF YOUR MOST recent PCS move, to woose?					your Not a
			extent	extent	extent	extent	problem
	a.	Loss or decrease of spouse income	O	0	O	O	\odot
		Spouse employment	\odot	O	O	O	\odot
		Spouse changing schools	\odot	O	O	O	\odot
		Obtaining certifications necessary for spouse's employment	\odot	0	O	0	\circ
	e.	Availability of special medical and/or educational services for spouse	O	0	O	0	O
***	***	** Page Break *******					
		PERMANENT CHAI	NGE OF ST	TATION	(PCS) MO	VES	
		or your <u>most recent</u> PCS move, to w	hat extent w	ere the fo	llowing a pro	blem for y	your child
	(re	en)?	Very large extent	Large extent	Moderate extent	Small extent	Not a problem

a.	Dependents changing schools	0	\circ	\circ	\circ	\circ
	Availability of child care	\circ	\odot	\odot	\odot	\circ
	Availability of special medical and/or educational services for my	0	O	O	0	0
	child					
****	*** Page Break ********					
	OFF-DUTY EDUCAT	TION FO	R SERVIC	CE MEMB	ERS	
	ow satisfied are you with your oppor Very satisfied	tunities to	pursue an e	education?		
C	Satisfied					
C	Neither satisfied nor dissatisfied					
	Dissatisfied					
C	Very dissatisfied					
****	*** Page Break *******					
	OFF-DUTY EDUCAT	TION FO	R SERVIC	CE MEMB	ERS	
dι	Thile you were away during the past inty, voluntary education courses? Yes	12 months,	did you use	e the Intern	et to partici	pate in off
	No					
****	*** Page Break *******					
	OFF-DUTY EDUCAT	TION FO	R SERVIC	CE MEMB	ERS	
co	Yould you have liked to use the Interports while you were away in the party Yes No	_	_	f-duty, volu	ntary educa	ıtion
****	*** Page Break *******					
	OFF-DUTY EDUCAT	TION FO	R SERVIC	CE MEMB	ERS	
pa	Thile you were away during the past in articipate in off-duty, voluntary educed Daily			did you use	the Interne	t to
	Three or four times a week					

(One or two times a week		
(C Less than once a week		
(C Less than once per month		
****	**** Page Break *******		
	OFF-DUTY EDUCATIO	N FOR SERVICE M	EMBERS
V ((Iow satisfied were you with the opportun oluntary education coursework, using the Very satisfied Satisfied Neither satisfied nor dissatisfied Dissatisfied Very dissatisfied	• •	•
****	**** Page Break *******		
	OFF-DUTY EDUCATIO	N FOR SERVICE M	EMBERS
83. I	n your military career, have you ever?		
		Yes	No
a	. Taken any basic skills education courses	0	C
b	o. Taken any adult/continuing education courses	\circ	O
C	. Taken any vocational/technical		
	courses (do not include MOS/AFSC/Rating instruction)	O	O
d	l. Taken any college-level courses	0	\odot
e	e. Taken any graduate school courses	\odot	lacktriangle
f	Taken online education courses	O	0
****	**** Page Break *******		
	OFF-DUTY EDUCATIO	N FOR SERVICE M	EMBERS
		TVI OIL BEILVIOE IVI	
	Iow did taking <u>basic skills education cou</u> bb?	<u>eses</u> affect your level of p	performance at your military
	Greatly increased		
	Increased		
	Neither increased nor decreased Decreased		
(Decreased		

○ Greatly decreased
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
85. How did taking basic skills education courses affect your chances for promotion? © Greatly increased
© Increased
Neither increased nor decreased
O Decreased
○ Greatly decreased
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
86. How did taking adult/continuing education courses affect your level of performance at your military job? © Greatly increased
IncreasedNeither increased nor decreased
© Decreased
© Greatly decreased
***** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
87. How did taking adult/continuing education courses affect your chances for promotion? • Greatly increased
© Increased
O Neither increased nor decreased
© Decreased © Greatly degreesed
© Greatly decreased
****** Page Break ********
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
88. How did taking <u>vocational/technical courses</u> affect your level of performance at your military job? • Greatly increased

© Increased
Neither increased nor decreased
© Decreased
○ Greatly decreased
****** Page Break *******
Tage Dieak
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
89. How did taking <u>vocational/technical courses</u> affect your chances for promotion?
© Greatly increased
○ Increased
○ Neither increased nor decreased
O Decreased
© Greatly decreased
****** Page Break *******
Tage Dieak
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
90. How did taking college-level courses affect your level of performance at your military job?
○ Greatly increased
○ Increased
○ Neither increased nor decreased
© Decreased
○ Greatly decreased
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
91. How did taking <u>college-level courses</u> affect your chances for promotion?
© Greatly increased
© Increased
Neither increased nor decreased
© Decreased
© Greatly decreased
****** Page Break ********
OFF-DUTY EDUCATION FOR SERVICE MEMBERS

92. How did taking graduate school courses affect your level of performance at your military job?

A-28

© Greatly increased
○ Increased
 Neither increased nor decreased
O Decreased
© Greatly decreased
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
93. How did taking graduate school courses affect your chances for promotion?
© Greatly increased
© Increased
Neither increased nor decreased
© Decreased
© Greatly decreased
***** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
94. How did taking <u>online education courses</u> affect your level of performance at your military iob?
94. How did taking online education courses affect your level of performance at your military job?Greatly increased
job?
job? © Greatly increased
job? © Greatly increased © Increased
job? Greatly increased Increased Neither increased nor decreased
job?
job?
job? Greatly increased Increased Neither increased nor decreased Decreased Greatly decreased
job?

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

96. In the past 12 months, have you taken AFLOAT College Education courses? O Yes
O No
****** Page Break ********
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
97. In the past 12 months, how satisfied were you with the AFLOAT College Education courses? O Very satisfied O Neither satisfied nor dissatisfied O Dissatisfied O Very dissatisfied
****** Page Break ********
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
98. In the past 12 months, have you taken EArmyU courses? O Yes O No
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
 99. In the past 12 months, how satisfied were you with the EArmyU courses? Very satisfied Satisfied Neither satisfied nor dissatisfied Dissatisfied Very dissatisfied
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
100. In the past 12 months, have you taken Community College of the Air Force (CCAF) instructor certification courses? ○ Yes

****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
 101. In the past 12 months, how satisfied were you with the CCAF instructor certification courses? Very satisfied Satisfied Neither satisfied nor dissatisfied Dissatisfied Very dissatisfied
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
102. In the past 12 months, have you taken full-time officer graduate education program courses? ○ Yes ○ No
****** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
103. In the past 12 months, how satisfied were you with the full-time officer graduate education program courses? O Very satisfied O Satisfied O Neither satisfied nor dissatisfied O Dissatisfied O Very dissatisfied
***** Page Break *******
OFF-DUTY EDUCATION FOR SERVICE MEMBERS
104. In the past 12 months, have you taken courses where you received regular tuition assistance? O Yes O No ******** Page Break ************************************

⊙ No

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

105.	How satisfied were you with the tuit months? O Very satisfied O Satisfied O Neither satisfied nor dissatisfied O Dissatisfied O Very dissatisfied	ion assistance	e provided f	for the cour	eses in the p	ast 12
***	**** Page Break *******					
	DETA	ILS ON RE	ADINESS			
106	. How prepared do you believe your	Very well	Well	ssion with r Neither well nor poorly prepared	Poorly	Very poorly
	a. Manning level, in general	0	\odot	\odot	\odot	\circ
	b. Manning level in critical occupations	0	O	O	\odot	O
	c. Parts and equipment	0	\odot	\odot	\odot	0
:	* Page Break *******					
	DETA	ILS ON RE	ADINESS	5		
107.	Was any new equipment fielded to y ○ Yes ○ No	our unit in th	ne past 24 m	nonths?		
:	** Page Break *******					
	DETA	ILS ON RE	ADINESS	5		
108.	How satisfied are you with the train unit in the past 24 months? O Very satisfied O Satisfied O Neither satisfied nor dissatisfied O Dissatisfied O Very dissatisfied	ing you recei	ved for any	new equipi	nent fielded	l to your

****** Page Break *******			
DETAILS	ON READIN	ESS	
109. Was any of the new equipment intended to joint environment? ○ Yes ○ No	to improve you	r organization's	ability to operate in a
***** Page Break *******			
DETAILS	ON READIN	ESS	
110. How satisfied are you with new equipmer operate in a joint environment? O Very satisfied O Satisfied O Neither satisfied nor dissatisfied O Dissatisfied O Very dissatisfied ************************************			
DETAILS	ON READIN	ESS	
111. In the past 12 months, have you?	Yes	No	No, not available
 Participated in unit training exercise (mission rehearsal) 	O	\circ	O
b. Participated in live fire training	0	lacktriangle	0
 c. Participated in a joint (interservice, interagency, or intergovernmental) or interoperability training exercise 	O	O	0
 d. Received individual training in a live setting 	O	O	O

video teleconferencing (Continued) In the past 12 months, have you...? Yes No No, not available f. Received individual training or taken a military-related course (either skill/technical or

0

e. Received individual training using

0

0

	professional development) via the Internet			
g.	Participated in a virtual (human in a simulator) training event	\odot	O	O
h.	Participated in a constructive (computer-generated) training event	O	O	О
*****	** Page Break *******			
	DETAILS	ON READIN	ESS	
	ow did participation in <u>unit training</u> in vel?	the last 12 mor	nths affect your <u>pers</u>	sonal readiness
	Greatly increased			
	Increased			
\circ	Neither increased nor decreased			
\circ	Decreased			
0	Greatly decreased			
*****	** Page Break *******			
	DETAILS	ON READIN	ESS	
	ow did participation in <u>unit training</u> in vel?	the past 12 mo	nths affect your <u>uni</u>	<u>it's</u> readiness
\odot	Greatly increased			
\odot	Increased			
\odot	Neither increased nor decreased			
\odot	Decreased			
\odot	Greatly decreased			
*****	** Page Break *******			
	DETAILS	ON READIN	ESS	
	ow satisfied were you with the <u>unit trai</u>	ning in which y	ou participated in t	the last 12
	Very satisfied			
	Satisfied			
	Neither satisfied nor dissatisfied			
	Dissatisfied			
0	Very dissatisfied			

****** Page Break *******
DETAILS ON READINESS
 115. How did participation in live fire training in the past 12 months affect your personal readiness level? Greatly increased Increased Neither increased nor decreased Decreased Greatly decreased
****** Page Break *******
DETAILS ON READINESS
 116. How did participation in live fire training in the past 12 months affect your unit's readiness level? Greatly increased Increased Neither increased nor decreased Decreased Greatly decreased
****** Page Break ********
DETAILS ON READINESS
 117. How satisfied were you with the live fire training in which you participated in the past 12 months? ○ Very satisfied ○ Satisfied ○ Neither satisfied nor dissatisfied ○ Dissatisfied ○ Very dissatisfied
****** Page Break *******
DETAILS ON READINESS

118. How did participation in joint or interoperability training in the past 12 months affect your personal readiness level?

• Greatly increased

	○ Increased
	O Neither increased nor decreased
	© Decreased
	© Greatly decreased
**	***** Page Break *******
	DETAILS ON READINESS
11	9. How did participation in joint or interoperability training in the past 12 months affect your
	unit's readiness level? © Greatly increased
	© Increased
	O Neither increased nor decreased
	O Decreased
	© Greatly decreased
	o ordani, decreased
**	***** Page Break *******
	DETAILS ON READINESS
12	0. How satisfied were you with the joint or interoperability training in which you participated in
	the past 12 months? O Very satisfied
	© Satisfied
	Neither satisfied nor dissatisfied
	O Dissatisfied
	O Very dissatisfied
**	***** Page Break *******
	DETAILS ON READINESS
12	1. How did participation in <u>individual training in a live setting</u> in the past 12 months affect your
	personal readiness level?
	© Greatly increased
	© Increased
	Neither increased nor decreasedDecreased
	© Greatly decreased
	Ocally decreased
**	***** Page Break *******

122. How did participation in individual training in a live setting in the past 12 months affect your unit's readiness level? Greatly increased Increased Neither increased nor decreased Decreased Greatly decreased
****** Page Break *******
DETAILS ON READINESS
 123. How satisfied were you with the individual training in a live setting in which you participated in the past 12 months? Very satisfied Satisfied Neither satisfied nor dissatisfied Dissatisfied Very dissatisfied
****** Page Break *******
DETAILS ON READINESS
124. How did participation in individual training using video teleconferencing in the past 12 months affect your personal readiness level? © Greatly increased © Increased © Neither increased nor decreased © Decreased © Greatly decreased
****** Page Break *******
DETAILS ON READINESS
125. How did participation in individual training using video teleconferencing in the past 12 months affect your unit's readiness level? © Greatly increased © Increased © Neither increased nor decreased © Decreased

○ Greatly decreased	
****** Page Break ******	
]	DETAILS ON READINESS
126. How satisfied were you with a participated in the past 12 me O Very satisfied O Satisfied O Neither satisfied nor dissatistical O Dissatisfied O Very dissatisfied	
****** Page Break *******	
1	DETAILS ON READINESS
127. How did taking a military-rel personal readiness level? • Greatly increased • Increased • Neither increased nor decreace • Decreased • Greatly decreased	lated course via the Internet in the past 12 months affect your
****** Page Break ******	
1	DETAILS ON READINESS
your unit's readiness level? Greatly increased Increased Neither increased nor decreased Decreased Greatly decreased	stary-related course via the Internet in the past 12 months affect assed
****** Page Break *******	

129. How satisfied were you with the <u>military-related course via the Internet</u> in which you

participated in the past 12 months?	
Very satisfiedSatisfied	
Neither satisfied nor dissatisfied	
O Dissatisfied	
© Very dissatisfied	
o very dissuisfied	
****** Page Break *******	
DETAILS ON READINESS	
130. Compared with the traditional classroom, how effective do you believe the Internet is for	
individual learning? © Internet instruction is much more effective	
Internet instruction is more effective Internet instruction is more effective	
Both are about the same	
Classroom instruction is more effective	
Classroom instruction is much more effective	
⊙ Not sure	
****** Page Break *******	
DETAILS ON READINESS	
Please specify why you think Internet instruction is more effective.	
,	
****** Page Break *******	
DETAILS ON READINESS	
Please specify why you think classroom instruction is more effective.	
	_
****** Page Break *******	

131. How did participation in a <u>virtual (human in a simulator) training event</u> in the past 12 months affect your <u>personal</u> readiness level?
© Greatly increased
© Increased
© Neither increased nor decreased
© Decreased
© Greatly decreased
Officially decreased
****** Page Break *******
DETAILS ON READINESS
132. How did participation in virtual (human in a simulator) training event in the past 12 month affect your unit's readiness level? ○ Greatly increased ○ Increased
Neither increased nor decreased
© Decreased
© Greatly decreased
Greatly decreased
****** Page Break *******
DETAILS ON READINESS
133. How satisfied were you with the virtual (human in a simulator) training event in which you participated in the past 12 months? O Very satisfied
© Satisfied
O Neither satisfied nor dissatisfied
© Dissatisfied
© Very dissatisfied
***** Page Break *******
DETAILS ON READINESS
134. How did participation in a constructive (computer-generated) training event in which you participated in the past 12 months affect your personal readiness? © Greatly increased
○ Increased
○ Neither increased nor decreased
© Decreased
○ Greatly decreased

****** Page Break ******		
DETAILS	ON READINESS	
135. How did participation in constructive (comonths affect your unit's readiness level) • Greatly increased		ning event in the past 12
Increased		
 Neither increased nor decreased 		
Decreased		
© Greatly decreased		
***** Page Break ******		
DETAILS	ON READINESS	
136. How satisfied were you with the construct you participated in the past 12 months? O Very satisfied O Satisfied O Neither satisfied nor dissatisfied O Dissatisfied O Very dissatisfied	ctive (computer-generate	ed) training event in which
****** Page Break *******		
DETAILS	ON READINESS	
137. In the past 12 months, have you been ur	- 1	
	Yes	No
a. Failed fitness test	$oldsymbol{\circ}$	O
b. Entry in a weight management program	0	O
c. Physical injury/medical profile	O	O
****** Page Break *******		
DETAILS	ON READINESS	

138. In the past 12 months, did a physical injury or medical profile result in your absence from primary duties?

○ Yes		
⊙ No		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
****** Page Break *******		
DETAILS (ON READINESS	
39. What was the length of your absence due \bigcirc Less than 1 week	to a physical injury or n	nedical profile?
○ 1 week to less than 2 weeks		
© 2 weeks to less than 3 weeks		
© 3 weeks to less than 4 weeks		
© 4 weeks or more		
****** Page Break *******		
DETAILS (ON READINESS	
40. Did the physical injury or medical profile	e, which caused you to b	e absent from your primar
duties, result from?	***	**
	Yes	No
a. Participation in a self-directed		
(individual) fitness or sports activity	lacktriangle	O
•		
b. Participation in an organized fitness or sports program on the	\odot	0
installation		C
c. Participation in an organized		
fitness or sports program off the	\circ	0
installation		
d. Other reason	O	0
****** Page Break *******		
Tage Break		
DETAILS (ON READINESS	
Please state the other cause(s) of your physi	cal injury or medical pr	ofile:

****** Page Break *******

141. How many days per week do you participate in at least 30 minutes of physical training? None
O 1 or 2 days
© 3 or 4 days
© 5 or more days
***** Page Break *******
DETAILS ON READINESS
142. When do you verify the accuracy of your Record of Emergency Data? © Regularly; usually every 6 months
○ Only before deployments
○ As part of PCS moves ○ Other
***** Page Break *******
COLLEGE TUITION RATES FOR CHILDREN
143. Suppose the state where you reside permitted military dependents to attend a state college of university at discounted "in-state" tuition rates, even though you legally resided in another state. How likely would you be to take advantage of the in-state tuition cost savings? (If more than one child is currently in this age group, only answer regarding the youngest.) O Very likely Likely
© Neither likely nor unlikely
© Unlikely
© Very unlikely
****** Page Break *******
COLLEGE TUITION RATES FOR CHILDREN
 144. What is/would be your primary reason for not taking advantage of the in-state tuition cost savings? Student is attending, or will likely attend, an out of state institution Student is attending, or will likely attend, an 'in-state' institution that is private Student is unlikely to attend college at this time Other

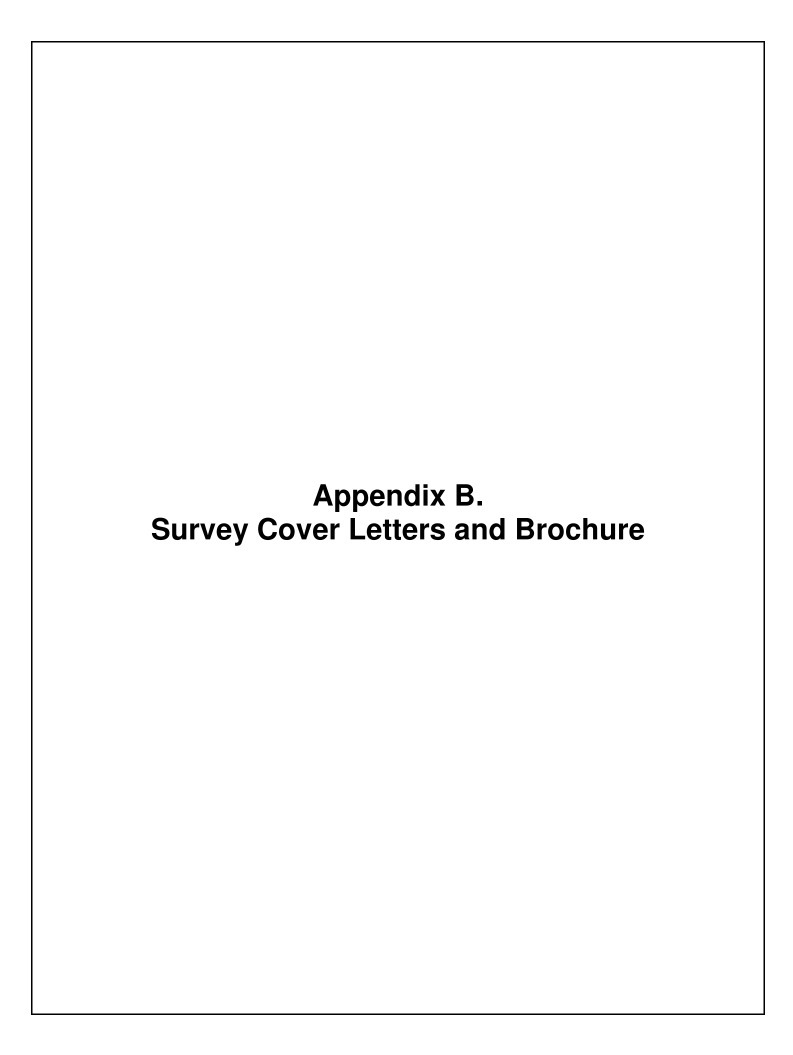
*****	Page	Break	******

COLLEGE TUITION RATES FOR CHILDREN

a. Deployed location (on land) b. On ship at sea c. On board a ship in port d. TDY or training location e. Non-military location (e.g., public library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks	No O		TAKING
a. Deployed location (on land) b. On ship at sea c. On board a ship in port d. TDY or training location e. Non-military location (e.g., public library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks		57 H H37 H C 1 **	
a. Deployed location (on land) b. On ship at sea c. On board a ship in port d. TDY or training location e. Non-military location (e.g., public library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks		Yes'' or ''No'' for each item	. Where did you take this survey? Mark "
b. On ship at sea c. On board a ship in port d. TDY or training location e. Non-military location (e.g., public library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks		Yes	
c. On board a ship in port d. TDY or training location e. Non-military location (e.g., public library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks	U	0	
d. TDY or training location e. Non-military location (e.g., public library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks	0	0	-
e. Non-military location (e.g., public library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks	0	0	1 1
library, cyber cafe) (Continued) Where did you take this survey? Mark "Yes" or "No" for each item Yes f. Home/barracks	0	0	· ·
f. Home/barracks Yes O	O	O	
f. Home/barracks	ch item.	vey? Mark "Yes" or "No"	(Continued) Where did you take this sur
	No	Yes	
	O	\circ	
	O	O	g. Work/office
h. Installation/ship library	\odot	0	h. Installation/ship library
i. Installation/ship recreation center	0	0	i. Installation/ship recreation center
j. Other location on installation	O	O	j. Other location on installation
****** Page Break *******			***** Page Break *******
			TAKING
TO A TITAL OF TOTAL CALLS AND A LITTLE		MITTER OF ITS TOTAL	
-			j. Other location on installation ***** Page Break *********

TAKING THE SURVEY

Yes	No	
\circ	0	
O	0	
O	0	
O	\odot	
you were not able to expre	ess in answering this survey	
. Any comments you make	ess in answering this survey e on this questionnaire will onse to comments provided	
. Any comments you make	e on this questionnaire will	
	© ©	





UNDER SECRETARY OF DEFENSE **4000 DEFENSE PENTAGON**

WASHINGTON, D.C. 20301-4000

November 14, 2005

*******************5-DIGIT SCH 31310 MSG SAMPLE A SAMPLE USA 03000035 **1234 ANY ST** ANYTOWN MN 54321

Dear Master Sergeant Sample:

You have been selected to participate in the December 2005 Status of Forces Survey of Active-Duty Members. The survey will be available at the Web site below around November 28. 2005. The survey will ask for your attitudes and opinions on a variety of topics related to your military service. This information will assist us in the development of policies and programs that will improve the workplace for all Military Service members.

I urge you to share your perspective on these important issues. This is your opportunity to impact directly the formulation of military personnel policies. These surveys are Official Business and can be completed at your duty station using government equipment. If you choose, you can also complete the survey at home or elsewhere. I assure you that your responses will be kept confidential. No information about you as an individual will ever be released.

Please take the time today to provide us with an e-mail address for notifications about the survey by going to our Web site: https://dodsurvey.osd.mil At the Web site, you will be asked to enter your Ticket Number. Your number is XXXXXXXX

If your address on this letter is incorrect, please let us know at the Web site above. If you cannot access the Web site or you have questions pertaining to the survey, there are three other ways to contact us: by calling our Survey Processing Center at 1-800-881-5307, e-mailing ADSurvey@osd.pentagon.mil, or sending a facsimile to 1-763-268-3011.

Thank you for your time and assistance in this very important effort. For more information on the Status of Forces Survey Program, please see the enclosed brochure.

aurds. C. Chm

David S. C. Chu Under Secretary of Defense

(Personnel and Readiness)

P.S. for families: We need to hear from all members, even those deployed or away for other reasons. If possible, please forward this message to your military family member.



UNDER SECRETARY OF DEFENSE 4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

December 2, 2005

**************************5-DIGIT SCH 31310 MSG SAMPLE A SAMPLE USA 03000035 1234 ANY ST ANYTOWN MN 54321

Dear Master Sergeant Sample:

We recently mailed you a letter asking you to participate in the *December 2005 Status of Forces Survey of Active-Duty Members.* The survey is now available at the Web site below. If you have already completed the survey, thank you for taking the time to do so. If not, please log onto the following Web site:

https://dodsurvey.osd.mil

To access the survey, you will need to enter the following Ticket Number: XXXXXXXX

The survey should take 30 minutes or less to complete. Please keep in mind, these surveys are *Official Business* and that they can be completed at your duty station using government equipment. You can also complete the survey at home or elsewhere.

Your participation in this survey effort is important. You were scientifically selected, as part of a small group of people, to participate in this survey. Therefore, your answers will represent the views of many others like yourself. This is your opportunity to inform policy officials of your opinions on various issues related to your compensation and family life. Be assured your responses will be kept completely confidential. Only group statistics will be compiled and reported. No information about you as an individual will be used.

If you cannot access the Web or experience any other problem with the survey, please e-mail ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307.

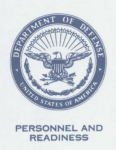
Your time and cooperation in this very important effort are greatly appreciated.

Sincerely,

author, C. Chen

David S. C. Chu Under Secretary of Defense (Personnel and Readiness)

P.S. for families: We need to hear from all members, even those deployed or away for other resasons. If possible, please forward this message to your military family member.



UNDER SECRETARY OF DEFENSE 4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

December 12, 2005

**************************5-DIGIT SCH 31310
MSG SAMPLE A SAMPLE USA 03000035
1234 ANY ST
ANYTOWN MN 54321

Dear Master Sergeant Sample:

Recently you were asked to participate in the *December 2005 Status of Forces Survey of Active-Duty Members*. If you have already completed the survey, I want to thank you for taking the time to do so.

If you have not had a chance to complete the survey or were thinking about not participating, I would like to ask you to reconsider. Your participation is crucial and I appreciate your taking your time to complete the survey—this really is your chance to express your views on personnel issues.

If you have not done so already, please take the survey by logging onto the following Web site:

https://dodsurvey.osd.mil

At the Web site, you will need to enter your Ticket Number: XXXXXXXX

If you cannot take the survey now, please ensure you take the survey soon. The survey should take 30 minutes or less to complete. The survey will only be available on the Web site for a couple more weeks, so please make every effort to complete the survey soon. Since these surveys are *Official Business*, you can use the computer equipment at your duty station to complete the survey. If you have any questions, please e-mail ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307.

Your time and cooperation in this very important effort are greatly appreciated.

Sincerely,
Autoli, C. Chen

David S. C. Chu Under Secretary of Defense

(Personnel and Readiness)

P.S. for families: We need to hear from all members, even those deployed or away for other reasons. If possible, please forward this message to your military family member.



UNDER SECRETARY OF DEFENSE 4000 DEFENSE PENTAGON WASHINGTON, D.C. 20301-4000

December 21, 2005

**************************5-DIGIT SCH 31310
MSG SAMPLE A SAMPLE USA 03000035
1234 ANY ST
ANYTOWN MN 54321

Dear Master Sergeant Sample:

If you have already completed the *December 2005 Status of Forces Survey of Active-Duty Members*, I want to thank you for taking the time to do so. If you have not completed the survey, I want to ask you one last time to do so.

I cannot emphasize enough how important surveys are to the Department. Surveys are the only systematic way we have for finding out how you and your fellow Service members feel about important topics such as compensation and family life. I want to assure you that the time you take to complete surveys is not wasted—this really is your chance to be heard. My staff and I are personally briefed on the results of these surveys. We use this information to shape policies and programs that directly affect you.

If you have not done so already, please take the survey by logging onto the following Web site:

https://dodsurvey.osd.mil

To enter the Web site, you will need the following Ticket Number: XXXXXXXX

Please ensure you take the survey very soon. The survey will only be available on the Web site until January 2, 2006. Since these surveys are *Official Business*, you can use the computer equipment at your duty station to complete the survey.

If you have any questions, please e-mail ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307.

Your time and cooperation in this important effort are greatly appreciated.

Sincerely,

auds. C. Chen

David S. C. Chu Under Secretary of Defense (Personnel and Readiness)

P.S. for families: We need to hear from all members, even those deployed or away for other reasons. If possible, please forward this message to your military family member.

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number: XXXXXXXX

The Under Secretary of Defense for Personnel and Readiness recently mailed you a letter urging you to participate in the December 2005 Status of Forces Survey of Active-Duty Members. The survey is now available at this Web site: https://dodsurvey.osd.mil

Simply click the address above to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser.

The survey should take 30 minutes or less to complete. Please try to take the survey today. Once you have accessed the Web site, you will need to enter the following Ticket Number to log on: XXXXXXXX

These surveys are Official Business, and can be completed at your duty station using government equipment. If you choose, you can also complete the survey at home or elsewhere.

If you have any questions or concerns, you may reply to this message, or send an e-mail to <u>ADSurvey@osd.pentagon.mil</u> or leave a message anytime, toll-free, at 1-800-881-5307.

Thank you for participating in the December 2005 Status of Forces Survey of Active-Duty Members.

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number: XXXXXXXX

If you have already completed your December 2005 Status of Forces Survey of Active-Duty Members, thank you. If you have not, please try to do so today.

If you have any questions or concerns, you may reply to this message, or send an e-mail to <u>ADSurvey@osd.pentagon.mil</u> or leave a message anytime, toll-free, at 1-800-881-5307.

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number: XXXXXXXX

If you have already taken the time to take the December 2005 Status of Forces Survey of Active-Duty Members, thank you. If you have not had a chance to complete the survey, please try to take the time today to do so.

Your participation is important. You were scientifically selected, as part of a small group of people, to participate in this survey. Therefore, your answers will represent the views of many others like yourself. This is your opportunity to inform policy officials of your opinions of policies and programs that affect personnel issues.

Be assured that your responses will be completely confidential. Only group statistics will be compiled and reported. No information about you as an individual will ever be released.

If you have any questions or concerns, you may reply to this message, or send an e-mail to <u>ADSurvey@osd.pentagon.mil</u> or leave a message anytime, toll-free, at 1-800-881-5307.

- P.S. We apologize for any inconvenience on Monday, December 5, 2005 while our Web site was experiencing Internet connectivity problems. Please try again.
- P.S. for families of Deployed Members: We want to give every active-duty member a voice, including those who are deployed. Please forward this letter to your family member's current address. Thank you.

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number: XXXXXXXX

If you have already completed your December 2005 Status of Forces Survey of Active-Duty Members, thank you. If you have not, please try to do so today.

If you have partially completed the survey, but have not clicked the "Submit" button, please go back, log onto the Web site, complete as many items as you can, and submit the survey to us.

If you have any questions or concerns, you may reply to this message, or send an e-mail to <u>ADSurvey@osd.pentagon.mil</u> or leave a message anytime, toll-free, at 1-800-881-5307.

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number: XXXXXXXX

We have received many, many surveys and want to thank all of you who have taken the time so far to answer the survey. Your input is greatly appreciated—thank you.

If you have not had a chance to participate or complete your survey and you would like to inform senior policy officials of your opinion on various aspects of government service, please take the time to complete the survey.

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307. If, however, you do not wish to participate or to receive additional reminders about this survey, you may remove yourself from the mailing list by replying to this message or by sending an e-mail requesting removal to: ADSurvey@osd.pentagon.mil Be sure to include your ticket number and the words, "Please remove me from this survey's mailing list." If you prefer, you can also leave this request on voice mail at 1-800-881-5307. Be sure to mention your ticket number.

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number: XXXXXXXX

If you have already completed your December 2005 Status of Forces Survey of Active-Duty Members, thank you. If you have not, please try to do so today. The survey will only be available for approximately one more week.

The Web site for the survey is: https://dodsurvey.osd.mil
Simply double-click on this address to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser. Once you enter the Web site, you will need to enter the following Ticket Number: XXXXXXXXX

If you have any questions or concerns, you may reply to this message, or send an e-mail to ADSurvey@osd.pentagon.mil or leave a message anytime, toll-free, at 1-800-881-5307. If, however, you do not wish to participate or to receive additional reminders about this survey, you may remove yourself from the mailing list by replying to this message or by sending an e-mail requesting removal to: ADSurvey@osd.pentagon.mil Be sure to include your ticket number and the words, "Please remove me from this survey's mailing list." If you prefer, you can also leave this request on voice mail at 1-800-881-5307. Be sure to mention your ticket number.

DECEMBER 2005 STATUS OF FORCES SURVEY OF ACTIVE-DUTY MEMBERS

Your Ticket Number: XXXXXXXX

For those who have completed the December 2005 Status of Forces Survey of Active-Duty Members, thank you very much. If you have not, there are only a few days remaining before we will have to close the Web site. Please take the time before January 2, 2006 to take the survey.

The Web site for the survey is: https://dodsurvey.oad.mil
Simply double-click on this address to go directly to the Web site. If this does not work, "copy and paste" this address into the Web address box of your Internet browser. Once you enter the Web site, you will need to enter the following Ticket Number: XXXXXXXXX

If you have partially completed the survey, but have not clicked the "Submit," please log onto the Web site, complete as many items as you can, and submit the survey to us. After January 2, 2006, we will consider whatever items you have completed at that point to be your intended response. If, however, you do not wish to participate or to receive additional reminders about this survey, you may remove yourself from the mailing list by replying to this message or by sending an e-mail requesting removal to:

ADSurvey@osd.pentagon.mil Be sure to include your ticket number and the words, "Please remove me from this survey's mailing list." If you prefer, you can also leave this request on voice mail at 1-800-881-5307. Be sure to mention your ticket number.

WILL MY ANSWERS BE KEPT PRIVATE?

- Your privacy will be safeguarded in accordance with the Privacy Act of 1974 (Public Law 93-579).
- Only group statistics will be reported. Individual data will not be reported.

PRIVACY ACT STATEMENT

In accordance with the Privacy Act, this notice informs you of the purpose of these surveys and how the findings of these surveys will be used. Please read it carefully.

AUTHORITY: 10 United States Code, Sections 136, 1782, and 2358.

PRINCIPAL PURPOSE: Information collected in these surveys will be used to report attitudes and perceptions about personnel programs and policies. This information will assist in the formulation of policies which may be needed to improve the working environment. Reports will be provided to the Offices of the Secretary of Defense and each Military Department, and the Joint Chiefs of Staff. Findings will be used in reports and testimony provided to Congress. Some findings may be published by the Defense Manpower Data Center (DMDC) or in professional journals, or presented at conferences, symposia, and scientific meetings. In no case will the data be reported or used for identifiable individual(s).

ROUTINE USES: None.

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 responses will be treated as confidential. Identifying information will be used only by persons engaged in, and for purposes of, the survey research.

HRSAP Surveys



Human Resources Strategic Assessment Program (HRSAP)

Status of Forces Surveys



1600 Wilson Blvd., Suite 400 Arlington, VA 22209-2593 www.dmdc.osd.mil

WHAT ARE HUMAN RESOURCES STRATEGIC ASSESSMENT PROGRAM (HRSAP) SURVEYS?

- HRSAP is a Department of Defense (DoD) personnel survey program that features Web-based and paper surveys sponsored by the Under Secretary of Defense for Personnel and Readiness.
- The Status of Forces Surveys enable the DoD, on a regular basis, to quickly and accurately gauge the attitudes and opinions of the entire DoD community active-duty and Reserve component members, and DoD civilians on the full range of personnel issues.
- The Defense Manpower Data Center (DMDC) is tasked with administering those surveys.

HOW DO I PARTICIPATE?

- You'll need a Ticket Number each time you access the survey Web site.
- You will find a tear-out card with a ticket number below. Please register on-line now, and you will be contacted via e-mail when the survey is ready to take.
- This tear-out card was designed to fit in your wallet. Please remove and save for future use.



HOW DID YOU PICK ME?

- We use well-established, scientific procedures to select a sample that represents the Defense community.
- This sampling procedure sets up clusters of people based on combinations of demographic characteristics (e.g., location, gender).
- You were selected at random from one of these clusters of people.

WHY SHOULD I PARTICIPATE?

- This is your chance to be heard on issues that directly affect you.
- Some examples of topics include: quality of life, retention, retirement, and satisfaction.
- Your answers on a survey *make a difference*. For example, results from previous surveys have played an important role in deliberations on pay rate adjustments, cost of living and housing allowances, and morale and retention programs.

WHY USE THE WEB? WHAT IF I DON'T HAVE A COMPUTER OR ACCESS TO THE INTERNET?

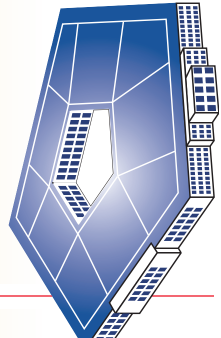
- Web administration enables us to get survey results to senior Defense officials faster.
- These surveys are Official Business; therefore, they can be completed at your duty station using government equipment.
- If you don't have a computer or Internet at work/home, many installation and public libraries, as well as education centers, have computers with Internet access that you could use.

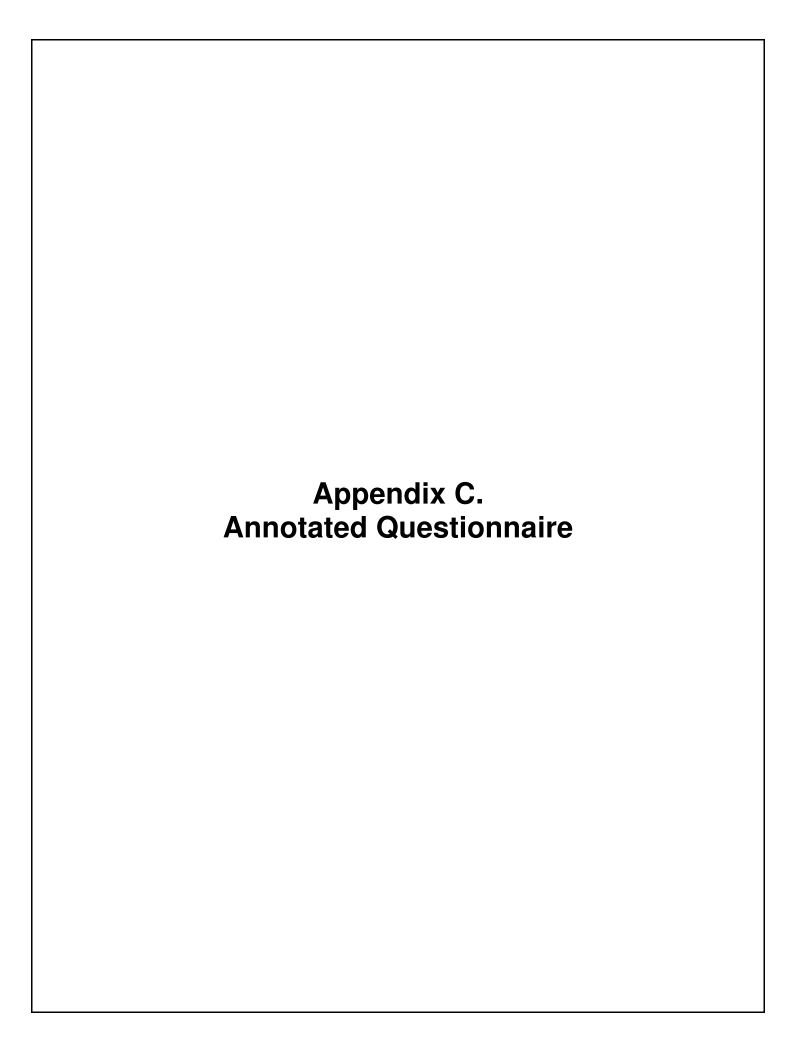
WILL I EVER SEE THE RESULTS OF THE SURVEYS?

• Briefings and reports on results from these surveys will be posted on the following Web site: http://www.dmdc.osd.mil/surveys/

WHAT DOES DMDC DO?

- DMDC maintains the largest archive of personnel, manpower, training, and financial data in DoD. These data are used to support the management information needs of the Office of the Secretary of Defense and many offices both within and outside of the Department.
- DMDC operates major programs that affect active duty and Reserve component military members and their families, and DoD civilian employees. Programs include conducting personnel surveys; helping ensure access to military medical facilities; managing the military and civilian ID card issuance program; and assisting with transitions back into the private sector.





Survey Title Page 1 of 58

ELIGIBILITY

SRSVC1

1. In what Service were you on active duty on November 28, 2005?

- <u>1</u> Army
- 2 O Navy
- 3 Marine Corps
- 4 O Air Force
- 5 None, you were separated or retired

BACKGROUND INFORMATION

Edit | *NOT* [*SRSVC1*] = "5"

SRSEX

- 2. Are you...?
- 1 O Male
- $\underline{2}$ \bigcirc Female

BACKGROUND INFORMATION

Edit | *NOT* [*SRSVC1*] = "5"

SRGRADE

3. What is your current paygrade? Mark one.

1 ⊙ E-1	<u>6</u> ⊙ E-6	<u>11</u> ⊙ W-1	<u>21</u> ⊙ O-1/O-1E
2 ○ E-2	<u>7</u> ⊙ E-7	<u>12</u> ⊙ W-2	<u>22</u> ⊙ O-2/O-2E
<u>3</u> ⊙ E-3	<u>8</u> ○ E-8	<u>13</u> ⊙ W-3	<u>23</u> ○ O-3/O-3E
<u>4</u> ○ E-4	9 ○ E-9	<u>14</u> ⊙ W-4	<u>24</u> ○ O-4
5 ○ E-5		<u>15</u> ⊙ W-5	<u>25</u> ⊙ O-5
			$\underline{26}$ \bigcirc O-6 or above

BACKGROUND INFORMATION

Edit |NOT[SRSVC1] = "5"

SRMARST

- 4. What is your marital status?
- $\underline{1}$ O Married
- 2 Separated

Survey Title Page 2 of 58

- O Divorced
- 4 O Widowed
- 5 Never married

BACKGROUND INFORMATION

Edit NOT [SRSVC1] = "5" AND (([SRMARST] = "3" OR [SRMARST] = "4") OR [SRMARST] = "5")
MARDISC

- 5. How many years have you been in a relationship with your current significant other (that is, girlfriend or boyfriend)?
- 60 O Does not apply; I do not have a girlfriend/boyfriend
- 1 \bigcirc Less than 1 year
- 2 O 1 year to less than 6 years
- $\underline{3}$ \bigcirc 6 years to less than 10 years
- $\underline{4}$ \bigcirc 10 years or more

BACKGROUND INFORMATION

In the following section, you will be asked question(s) about your spouse's employment status in enough detail to ensure comparability with national employment surveys.

Edit NOT [SRSVC1] = "5" AND ([SRMARST] = "1" OR [SRMARST] = "2")
PRSEMP01

- 6. Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?
- 2 Yes
- $\underline{1}$ \bigcirc No

BACKGROUND INFORMATION

Edit NOT [SRSVC1] = "5" AND (([SRMARST] = "1" OR [SRMARST] = "2") AND [PRSEMP01] = "1")
PRSEMP02

- 7. Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active duty program (AGR, TAR, AR)?
- $\underline{2}$ \bigcirc Yes
- 1 O No.

Survey Title Page 3 of 58

\mathbf{p}	A	CV	CD	0	INFO	DI	TA	TI		N
D	A		/TK	\ /			IA		U	1

PRSEMP03

- 8. Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)?
- $\underline{2}$ \bigcirc Yes

BACKGROUND INFORMATION

Edit | NOT [SRSVC1] = "5" AND ((([SRMARST] = "1" OR [SRMARST] = "2") AND [PRSEMP01] = "1") AND [PRSEMP02] = "1")

PRCPS01

- 9. <u>Last week</u>, did your spouse do <u>any</u> work for pay or profit? *Mark "Yes" even if your spouse worked only one hour, or helped without pay in a family business or farm for 15 hours or more.*
- $\underline{2}$ \bigcirc Yes
- 1 O No

BACKGROUND INFORMATION

Edit | NOT [SRSVC1] = "5" AND (((([SRMARST] = "1" OR [SRMARST] = "2") AND [PRSEMP01] = "1") AND [PRSEMP02] = "1") AND [PRCPS01] = "1")

PRCPS02

- 10. Last week, was your spouse temporarily absent from a job or business?
- 2 Yes, on vacation, temporary illness, labor dispute, etc.
- $\frac{1}{2}$ O No

BACKGROUND INFORMATION

Edit | NOT [SRSVC1] = "5" AND ((((([SRMARST] = "1" OR [SRMARST] = "2") AND [PRSEMP01] = "1") AND [PRSEMP02] = "1") AND [PRCPS03] = "1") AND [PRCPS03] = "1")

- 11. Has your spouse been looking for work during the last 4 weeks?
- 2 O Yes
- $\underline{1}$ \bigcirc No

BACKGROUND INFORMATION

Survey Title Page 4 of 58

Edit | NOT [SRSVC1] = "5" AND ((((([SRMARST] = "1" OR [SRMARST] = "2") AND [PRSEMP01] = "1") AND [PRSEMP02] = "1") AND [PRCPS03] = "2") PRCPS04

- Last week, could your spouse have started a job if offered one, or returned to work if **12.** recalled?
- <u>3</u> • Yes, could have gone to work
- O No, because of his/her temporary illness
- 1 O No, because of other reasons (in school, etc.)

BACKGROUND INFORMATION

Edit | *NOT* [*SRSVC1*] = "5" SRED1

13. What is the highest degree or level of school that you have completed? Mark the <u>one</u> answer that describes the highest grade or degree that you have completed.

- 1 © 12 years or less of school (no diploma)
- O High school graduate---traditional diploma
- <u>3</u> © High school graduate---alternative diploma (home school, GED, etc.)
- 4 • Some college credit, but less than 1 year
- <u>5</u> © 1 or more years of college, no degree
- <u>6</u> • Associate's degree (e.g., AA, AS)
- 7 O Bachelor's degree (e.g., BA, AB, BS)
- © Master's, doctoral, or professional school degree (e.g., MA, MS, MEng, MBA, MSW, PhD, MD, JD, DVM)

BACKGROUND INFORMATION

For the next questions, the definition of "child, children, or other legal dependents" includes anyone in your family, except your spouse, who has, or is eligible to have, a Uniformed Services Identification and Privilege card (also called a military ID card) or is eligible for military health care benefits, and is enrolled in the Defense Enrollment Eligibility Reporting System (DEERS).

Edit | *NOT* [*SRSVC1*] = "5"

DEPDNTS

- Do you have a child, children, or other legal dependents based on the definition above?
- O Yes
- 1 O No

Survey Title Page 5 of 58

BACKGROUND INFORMATION

DEPDNTA, DEPDNTB, DEPDNTC, DEPDNTD, DEPDNTE, DEPDNTF

15.		many children or other legal depender in each row. To indicate none, sele										
		,	0	1	2	3	4	5	6	7	8	9
	Edit	NOT [SRSVC1] = "5" AND [DEPDNTS] =	"2"									
	a.	4 years old and younger	$\overline{0}$	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u> O	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>
	Edit	NOT [SRSVC1] = "5" AND [DEPDNTS] =	"2"									
	b.	5 - 12 years old	0	0	0	0	0	0	0	0	O	0
	Edit	NOT [SRSVC1] = "5" AND [DEPDNTS] =	"2"									
	c.	13 - 16 years old	0	0	0	0	0	0	0	0	0	0
	Edit	NOT [SRSVC1] = "5" AND [DEPDNTS] =	"2"									
	d.	17 - 18 years old	O	0	O	O	0	O	O	0	O	0
	Edit	NOT [SRSVC1] = "5" AND [DEPDNTS] =	"2"									
	e.	19 - 22 years old	0	0	0	0	0	0	0	0	0	0
	Edit	NOT [SRSVC1] = "5" AND [DEPDNTS] =	"2"									
	f.	23 years and older	O	O	O	O	O	O	O	O	O	0

BACKGROUND INFORMATION

Edit $NOT[SRSVC1] = "5$

SRHISPA1

- 16. Are you Spanish/Hispanic/Latino?
- 1 O No, not Spanish/Hispanic/Latino
- Yes, Mexican, Mexican-American, Chicano, Puerto Rican, Cuban, or other Spanish/Hispanic/Latino

BACKGROUND INFORMATION

Survey Title Page 6 of 58

SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE

17. What is your race? Mark one or more races to indicate what you consider yourself to be.

Edit |NOT| [SRSVC1] = "5"

☐ White

Edit NOT[SRSVC1] = "5"

☐ Black or African American

Edit |NOT[SRSVC1] = "5"

☐ American Indian or Alaska Native

Edit | *NOT [SRSVC1]* = "5"

☐ Asian (e.g., Asian Indian, Chinese, Filipino, Japanese,

Korean, Vietnamese)

Edit NOT[SRSVC1] = "5"

□ Native Hawaiian or other Pacific Islander (e.g., Samoan,

Guamanian or Chamorro)

BACKGROUND INFORMATION

Edit | *NOT* [*SRSVC1*] = "5"

SRDULOC

18. Where is your permanent duty station (homeport) located?

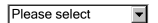
- 1 O In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession
- 2 © Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
- <u>3</u> Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
- 4 © East Asia and Pacific (e.g., Australia, Japan, Korea)
- 5 North Africa, Near East or South Asia (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
- 6 Sub-Saharan Africa (e.g., Kenya, South Africa)
- Western Hemisphere (e.g., Cuba, Honduras, Peru)
- 8 Other or not sure

BACKGROUND INFORMATION

Edit NOT[SRSVC1] = "5" AND[SRDULOC] = "1"

SRDULCD

Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession.



BACKGROUND INFORMATION

Edit | NOT [SRSVC1] = "5" AND [SRDULOC] = "8"

SRDULSP

Survey Title Page 7 of 58

<u>SRBAH</u>	BACKGRO OT [SRSVC1] = "5"	UND INI				
<u>SRBAH</u>	OT [SRSVC1] = "5"		OKMA	ΓΙΟΝ		
	here do you live at your permanent	t duty stati	on?			
1 0	Aboard ship					
	Barracks/dorm/BEQ/UEPH/BOQ/U	OPH milita	ry facility			
	Military family housing, on base					
	Military family housing, off base	. 1				
	Privatized military housing that you					
	Privatized military housing that you Civilian housing that you own or pay					
	Civilian housing that you rent	mortgage	OII			
	Other					
F44 146	BACKGRO	UND INI	FORMA'	ΓΙΟΝ		
SRBAHSI			_			
Ple	ease specify where you live at your	permanen	t duty stat	tion.		
	SA	TISFAC	ΓΙΟΝ			
SATMLA	, SATMLB, SATMLC, SATMLD, SATML	<u>E</u>				
	king all things into consideration, ho owing aspects of being in the milita		d are you,	in general, v	with each of	f the
		Very satisfied	Satisfied	Neither satisfied nor dissatisfied	Dissatisfied	Very Ldissatisfied
Edi	t NOT [SRSVC1] = "5"	Sucidifica	Sausiicu	WIDDING THE PROPERTY OF THE PR		aiosationeu
a.						
a.	base pay, allowances, and	5	4	2	2	1
	bonuses)	<u>5</u> O	<u>4</u> ⊙	$\frac{3}{\circ}$	<u>2</u>	<u>1</u>
Edi	t NOT [SRSVC1] = "5"					

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b.	The type of work you do in your military job	O	O	O	О	0
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"					
c.	Your opportunities for promotion	0	O	0	\circ	0
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"					
d.	The quality of your coworkers	0	O	O	O	0
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"					
e.	The quality of your supervisor	0	O	O	О	0

SATISFACTION

Edit | *NOT* [*SRSVC1*] = "5"

SATOVER

- 21. Overall, how satisfied are you with the military way of life?
- <u>5</u> • Very satisfied
- <u>4</u> Satisfied
- O Neither satisfied nor dissatisfied
- Dissatisfied
- 1 Very dissatisfied

RETENTION

Edit | *NOT* [*SRSVC1*] = "5" **YOSC**

22. How many years of active-duty service have you completed (including enlisted, warrant officer, and commissioned officer time)? To indicate less than 1 year, enter "0". To indicate 35 years or more, enter "35".

RETENTION

Edit | *NOT* [*SRSVC1*] = "5"

RETINT1

Suppose that you have to decide whether to stay on active duty. Assuming you could stay,

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how likely is it that you would choose to do so?

- 5 Very likely
- 4 Likely
- 3 O Neither likely nor unlikely
- 2 O Unlikely
- 1 \bigcirc Very unlikely

RETENTION

NOT [SRSVC1] = "5" AND (([SRMARST] = "1" OR [SRMARST] = "2") OR ((([SRMARST] = "3" OR [SRMARST] = "3" OR [SRMARST] = "4") OR [SRMARST] = "5") AND ((([MARDISC] = "1" OR [MARDISC] = "2") OR [MARDISC] = "3") OR [MARDISC] = "4")))

PRSTAYAB

- 24. Does your spouse or significant other think you should stay on or leave active duty?
- $\underline{4}$ \bigcirc Somewhat favors staying
- $\underline{3}$ \bigcirc Has no opinion one way or the other
- 2 Somewhat favors leaving
- $\underline{1}$ \bigcirc Strongly favors leaving

RETENTION

Edit NOT[SRSVC1] = "5"

PRSTAYC

- 25. Does your <u>family</u> think you should stay on or leave active duty?
- 5 Strongly favors staying
- $\underline{4}$ \bigcirc Somewhat favors staying
- $\underline{3}$ O Has no opinion one way or the other
- $\underline{1}$ \bigcirc Strongly favors leaving

ORGANIZATIONAL COMMITMENT

MLCHOSA, MLCHOSB, MLCHOSC, MLCHOSD, MLCHOSE, MLCHOSF, MLCHOSG, MLCHOSH, MLCHOSI, MLCHOSJ, MLCHOSK, MLCHOSL, MLCHOSN, MLCHOSN, MLCHOSO

26. How much do you agree or disagree with each of the following statements?

Neither

Strongly agree nor Strongly agree Agree disagree Disagree disagree

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Edit	NOT[SRSVC1] = "5"					
a.	I enjoy serving in the military	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	1
		O	\circ	<u>3</u>	O	0
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"					
b.	Serving in the military is consistent					
	with my personal goals	0	\circ	\circ	0	\odot
Edit	NOT[SRSVC1] = "5"					
c.	If I left the military, I would feel					
	like I'm starting all over again	O	\odot	O	\odot	0
Edit	NOT[SRSVC1] = "5"					
d.	I would feel guilty if I left the					
	military	O	\odot	O	\odot	0
Edit	NOT[SRSVC1] = "5"					
e.	Generally, on a day-to-day basis, I am happy with my life in the					
	military	\circ	\circ	\circ	\circ	0

(Continued) How much do you agree or disagree with each of the following statements?

		Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
Edit	NOT[SRSVC1] = "5"					
f.	It would be difficult for me to leave the military and give up the benefits that are available in the Service	O	O	O	O	O
Edit g.	NOT [SRSVC1] = "5" I would not leave the military and give up the benefits that are available in the Service	O	O	O	O	O
Edit h.	NOT [SRSVC1] = "5" I really feel as if the military's values are my own	0	O	O	0	0

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Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"					
i.	I would have difficulty finding a job if I left the military	O	O	0	O	O
Edit	NOT [SRSVC1] = "5"					
j.	Generally, on a day-to-day basis, I am proud to be in the military	0	O	0	O	O
(Cont	tinued) How much do you agree or	disagree wi	th each of	f the followi Neither	ng stateme	ents?
		Strongly agree	Agree	agree nor disagree	Disagree	Strongly disagree
Edit	NOT[SRSVC1] = "5"	G	<u> </u>	C	C	
k.	If I left the military, I would feel like I had let my country down	O	O	O	O	O
Edit	NOT [SRSVC1] = "5"					
1.	I continue to serve in the military because leaving would require considerable sacrifice	O	O	O	О	O
Edit	NOT [SRSVC1] = "5"					
m.	I feel like being a member of the military can help me achieve what I want in life	O	O	O	O	O
Edit	NOT [SRSVC1] = "5"					
n.	One of the problems with leaving the military would be the lack of available alternatives	О	O	О	О	O
Edit	NOT [SRSVC1] = "5"					
0.	I am committed to making the military my career	0	0	0	O	0

TEMPO

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Edit	NOT [SRSVC1] = "5"
PCS 27.	Have you ever PCSed?
<u>2</u> <u>1</u>	⊙ Yes ⊙ No
	TEMPO
Edit PCSL. 28.	NOT [SRSVC1] = "5" AND [PCS] = "2" AST
	TEMPO
Edit OVTN 29.	NOT [SRSVC1] = "5" MDY In the past 12 months, how many days have you had to work longer than your normal duty day (i.e., overtime)? To indicate none, enter "0".
	TEMPO
Edit DEPL 30.	NOT [SRSVC1] = "5" YDY In the past 12 months, how many nights have you been away from your permanent duty station because of your military duties? To indicate none, enter "0".
	TEMPO
Edit DEPL 31.	NOT [SRSVC1] = "5" AND [DEPLYDY] > "0" Y Are you currently on a deployment of 30 days or more?
<u>2</u> <u>1</u>	C Yes C No

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TEMPO

Edit NOT [SRSVC1] = "5" AND [DEPLY] = "2"
DEPLOC

32. Where are you currently deployed?

- 1 O In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession
- 2 Afghanistan
- $\underline{3}$ \bigcirc Iraq
- 4 Other North Africa, Near East or South Asia country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)
- 5 © Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)
- 6 Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)
- 7 © East Asia and Pacific (e.g., Australia, Japan, Korea)
- 8 O Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)
- $\underline{10}$ Other or not sure

TEMPO

Edit NOT [SRSVC1] = "5" AND [DEPLOC] = "1"

DEPLOCD

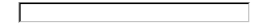
Please select from the list below your deployment location within one of the 50 states, DC, Puerto Rico, and a U.S. territory or possession.



TEMPO

Edit NOT [SRSVC1] = "5" AND [DEPLOC] = "10"
DEPLOSP

Please enter the name of the country or installation.



TEMPO

Edit NOT[SRSVC1] = "5"

ETMAWAY

- 33. In the <u>past 12 months</u>, have you spent more or less time away from your permanent duty station than you expected when you first entered the military?
- $\underline{5}$ O Much more than expected

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- 3 Neither more nor less than expected
- 2 C Less than expected
- 1 O Much less than expected

TEMPO

Edit | *NOT* [*SRSVC1*] = "5"

TMAWAY1

- 34. What impact has time away (or lack thereof) from your permanent duty station in the <u>past 12 months</u> had on your military career intentions?

- 2 Neither increased nor decreased your desire to stay
- 4 O Decreased your desire to stay
- $\underline{5}$ Greatly decreased your desire to stay

READINESS

Edit | *NOT* [*SRSVC1*] = "5"

PREPRD1

- 35. Overall, how well prepared are <u>you</u> to perform your wartime job?
- 5 Very well prepared
- 4 O Well prepared
- 3 Neither well nor poorly prepared
- 2 O Poorly prepared
- 1 O Very poorly prepared

READINESS

Edit NOT[SRSVC1] = "5"

PREPRD2

- 36. Overall, how well prepared is your unit to perform its wartime mission?

- 3 Neither well nor poorly prepared
- 2 O Poorly prepared
- 1 \bigcirc Very poorly prepared

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READINESS

Edit | *NOT* [*SRSVC1*] = "5"

PREPRD3

- 37. How well has your training prepared you to perform your wartime job?
- $\underline{5}$ Very well
- 4 Well
- $\underline{3}$ O Neither well nor poorly
- 2 Poorly
- 1 \bigcirc Very poorly

STRESS

Edit | *NOT* [*SRSVC1*] = "5"

WSTRESS

- 38. Overall, how would you rate the current level of stress in your work life?
- $\underline{1}$ O Much less than usual
- 2 C Less than usual
- $\underline{3}$ O About the same as usual
- $\underline{4}$ \bigcirc More than usual
- $\underline{5}$ \bigcirc Much more than usual

STRESS

Edit | *NOT* [*SRSVC1*] = "5"

PSTRESS

- 39. Overall, how would you rate the current level of stress in your <u>personal</u> life?

- $\underline{3}$ \bigcirc About the same as usual
- 5 Much more than usual

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

OPSA, OPSB, OPSC, OPSD

40. Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? *Mark one answer in each row. To indicate none, select "0 times"*.

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Edit <i>NOT [SRSVC1]</i> = "5"	0 times	1 time	2 times	3 or more times
a. Operation Noble Eagle	$\overline{0}$	<u>1</u> ©	<u>2</u> O	<u>3</u>
Edit NOT [SRSVC1] = "5"b. Operation Enduring Freedom	O	O	O	O
c. Operation Iraqi Freedom	O	O	O	О
Edit <i>NOT</i> [<i>SRSVC1</i>] = "5" d. Other	0	O	O	0

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit	NOT[SRSVC1] =	"5"
OPSIT	FK	

41. Since August 2005, have you been deployed in support of Joint Task Force Katrina/Rita?

- 2 Yes
- <u>1</u> No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit | NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")

NUDEPL

42. Since September 11, 2001, how many times have you been deployed?

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

OPSLOCA, OPSLOCB, OPSLOCC, OPSLOCD, OPSLOCE, OPSLOCG, OPSLOCH, OPSLOCI, OPSLOCJ

43. Since September 11, 2001, were you deployed to any of the following locations? *Mark "Yes"* or "No" for each item.

Yes No

Edit | NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")

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a.	In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession	2 O	<u>1</u> O
Edit	NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE	B] > "0") OR [OPSC] > "0") OR [O	PSD] > "0")
b.	Afghanistan	O	O
Edit	NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE	B] > "0") OR [OPSC] > "0") OR [O	PSD] > "0")
c.	Iraq	0	О
Edit	NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE	B] > "0") OR [OPSC] > "0") OR [O	PSD] > "0")
d.	Other North Africa, Near East or South Asia country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)	O	O
Edit	NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE	3] > "0") OR [OPSC] > "0") OR [O	PSD] > "0")
e.	Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United		
	Kingdom)	O	O
	inued) Since September 11, 2001, were you d "Yes" or "No" for each item		
	inued) Since September 11, 2001, were you d		
Mark	inued) Since September 11, 2001, were you d	eployed to any of the followi	ng locations?
Mark	inued) Since September 11, 2001, were you d ''Yes'' or ''No'' for each item	eployed to any of the followi	ng locations?
Mark Edit	inued) Since September 11, 2001, were you d "Yes" or "No" for each item NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE Former Soviet Union (e.g., Russia,	eployed to any of the followi Yes 3] > "0") OR [OPSC] > "0") OR [O	ng locations? No PSDJ > "0")
Mark Edit f.	inued) Since September 11, 2001, were you d "Yes" or "No" for each item NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)	eployed to any of the followi Yes 3] > "0") OR [OPSC] > "0") OR [O	ng locations? No PSDJ > "0")
Edit f.	inued) Since September 11, 2001, were you d "Yes" or "No" for each item NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan) NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE East Asia and Pacific (e.g.,	eployed to any of the following Yes BJ > "0") OR [OPSC]	ng locations? No (PSD] > "0") C (PSD] > "0")
Edit f. Edit g.	inued) Since September 11, 2001, were you d "Yes" or "No" for each item NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan) NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE East Asia and Pacific (e.g., Australia, Japan, Korea)	eployed to any of the following Yes BJ > "0") OR [OPSC]	ng locations? No (PSD] > "0") C (PSD] > "0")
Edit f. Edit g.	inued) Since September 11, 2001, were you d "Yes" or "No" for each item NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan) NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE East Asia and Pacific (e.g., Australia, Japan, Korea) NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSE Sub-Saharan Africa (e.g., Kenya,	eployed to any of the following Yes BJ > "0") OR [OPSC]	ng locations? No (PSD] > "0") (PSD] > "0") (PSD] > "0")

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Honduras, Peru)

C

Edit | NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")

j. Other

C

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit NOT [SRSVC1] = "5" AND [OPSLOCA] = "2"
OPSLCCD

Please select from the list below your most recent deployment location within one of the 50 states, DC, Puerto Rico, a U.S. territory, or possession.



DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit NOT [SRSVC1] = "5" AND [OPSLOCJ] = "2"
OPSLOSP

Please enter the name of the country or installation to which you were most recently deployed since September 11, 2001.

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit | NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")
SPTNMDY

44. Since September 11, 2001, what is the total number of days you have been away from your permanent duty station?

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit | NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")

SPTCZ

- 45. Have you been deployed to a combat zone or an area where you drew imminent danger or hostile fire pay since September 11, 2001?
- 2 O Yes
- $\underline{1}$ \bigcirc No

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DEPLOYMENTS SINCE SEPTEMBER 11, 2001

 $\mathsf{Edit} \mid \overset{NOT}{SRSVC1} = "5" \, AND \, (((([OPSA] > "0" \, OR \, [OPSB] > "0") \, OR \, [OPSC] > "0") \, OR \, [OPSD] > "0") \, AND$ [SPTCZ] = "2"**SPTCZDY** 46. How many days have you been deployed to a combat zone since September 11, 2001? **DEPLOYMENTS SINCE SEPTEMBER 11, 2001** Edit | NOT [SRSVC1] = "5" AND (((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0") AND [SPTCZ] = "2"**CDPLNM** For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger or hostile fire pay? Include partial months. For example, even if you were deployed to a combat zone for 2 days, but those days were in different months, enter "2". **DEPLOYMENTS SINCE SEPTEMBER 11, 2001** Edit | NOT | SRSVC1| = "5" AND ((([OPSA] > "0" OR | OPSB] > "0") OR | OPSC| > "0") OR | OPSD| > "0") **CMBTOP** Were you involved in combat operations? 48. 2 Yes 1 ⊙ No **DEPLOYMENTS SINCE SEPTEMBER 11, 2001** Edit |NOT[SRSVC1]| = "5" AND (([DEPLY] = "2" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR[OPSD] > "0") AND [SPTCZ] = "2")**CMBTDPL 49**. Are you still deployed to a combat zone or an area where you are drawing imminent danger or hostile fire pay? 2 O Yes 1 O No

DEPLOYMENTS SINCE SEPTEMBER 11, 2001

Edit | NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")

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	LONG		
50.	Were any of your deployments since September	er 11, 2001 longer	than you expected?
2	O Yes		
1	○ No		
			4 2004
	DEPLOYMENTS SINCE S	SEPTEMBER I	1, 2001
	t NOT [SRSVC1] = "5"		
51.	LOSS Since September 11, 2001, have you been under	er stop-loss at any	time?
<u>2</u>	⊙ Yes		
1	O No		
	DETAILS ON OPS	S/PERSTEMPO	
PDS	DAWA, PDSDAWB, PDSDAWC, PDSDAWD, PDSDAWI	E PDSDAWF	
	During the past 12 months, were you away from		duty station for the
	following duties?	-	•
		Yes	No
	Edit $NOT[SRSVC1] = "5" AND[DEPLYDY] > "0"$		
	a. Exercise	<u>2</u>	<u>1</u>
		\odot	O
	Edit NOT [SRSVC1] = "5" AND [DEPLYDY] > "0"		
	b. Unit training		
		\odot	O
	Edit NOT [SRSVC1] = "5" AND [DEPLYDY] > "0"		
	c. Mission support TAD/TDY		
	11	O	O
	Edit NOT [SRSVC1] = "5" AND [DEPLYDY] > "0"		
	d. Individual training		
	a. Marvidua utilimig	С	O
	Edit NOT [SRSVC1] = "5" AND [DEPLYDY] > "0"		
	e. Home station training		
	c. Home station training	0	O
	Edia Nominanavata was to province was		
	Edit NOT [SRSVC1] = "5" AND [DEPLYDY] > "0"		

f. Duty in garrison

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0 0

DETAILS ON OPS/PERSTEMPO

Edit | NOT [SRSVC1] = "5" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")
SATDEP

- 53. How satisfied are you with deployment compensation and incentives (i.e., tax-free income, family separation pay, hazardous duty pay)?
- 5 Very satisfied
- 4 O Satisfied
- 3 O Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied

DETAILS ON OPS/PERSTEMPO

Edit NOT[SRSVC1] = "5" AND([SATDEP] = "1" OR[SATDEP] = "2")

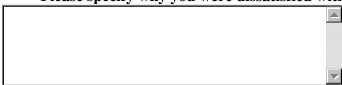
RDISDEP

- 54. What was your primary reason for being dissatisfied with deployment compensation and incentives?
- 1 Considering risk and hardship, compensation was too little
- 2 Other members facing far less risk were getting as much as me
- 2 Considering the risk and hardship, compensation was too high
- 4 • The incentives do not vary with paygrade
- 5 Other

DETAILS ON OPS/PERSTEMPO

Edit NOT[SRSVC1] = "5" AND(([SATDEP] = "1" OR[SATDEP] = "2") AND[RDISDEP] = "5")RDISDSP

Please specify why you were dissatisfied with deployment compensation and incentives.



DETAILS ON OPS/PERSTEMPO

USECOMA, USECOMB, USECOMC, USECOMD, USECOME, USECOMF

55. While you were away during the past 12 months, did you use any of the following to

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comm	nunicate with family or friends?		
		Yes	No
Edit	$\begin{array}{l} NOT\left[SRSVC1\right] = "5" AND\left([DEPLYDY] > \\ OR\left[OPSD\right] > "0")) \end{array}$	"0" AND ((([OPSA] > "0" OR	[OPSB] > "0") OR [OPSC] > "0")
a.	Internet	<u>2</u> C	<u>1</u> O
Edit	$NOT\left[SRSVC1\right] = "5" \ AND\left(\left[DEPLYDY\right] > OR\left[OPSD\right] > "0"\right)\right)$	"0" AND ((([OPSA] > "0" OR	[OPSB] > "0") OR [OPSC] > "0")
b.	Commercial telephone		
	-	\odot	\circ
Edit	NOT [SRSVC1] = "5" AND ([DEPLYDY] > OR [OPSD] > "0"))	"0" AND ((([OPSA] > "0" OR	[OPSB] > "0") OR [OPSC] > "0")
c.	DSN telephone		
		O	O
Edit	NOT [SRSVC1] = "5" AND ([DEPLYDY] > OR [OPSD] > "0"))	"0" AND ((([OPSA] > "0" OR	[OPSB] > "0") OR [OPSC] > "0")
d.	Military exchange-provided		
	telephone	O	O
Edit	NOT [SRSVC1] = "5" AND ([DEPLYDY] > OR [OPSD] > "0"))	"0" AND ((([OPSA] > "0" OR	[OPSB] > "0") OR [OPSC] > "0")
e.	Postal/telegram services	O	O
Edit	NOT [SRSVC1] = "5" AND ([DEPLYDY] > OR [OPSD] > "0"))	"0" AND ((([OPSA] > "0" OR	[OPSB] > "0") OR [OPSC] > "0")

DETAILS ON OPS/PERSTEMPO

0

56. While you were away during the past 12 months, how often did you use the Internet to communicate with family or friends?

- $\frac{1}{2}$ © Daily
- $\overline{2}$ Three or four times a week

Video communications

- $\underline{3}$ One or two times a week
- $\underline{4}$ C Less than once a week
- $\underline{5}$ \bigcirc Less than once a month

0

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DETAILS ON OPS/PERSTEMPO

- 57. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using the Internet while you were away?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied

DETAILS ON OPS/PERSTEMPO

- 58. While you were away during the past 12 months, how often did you use commercial telephones to communicate with family or friends?
- $\underline{1}$ \bigcirc Daily
- $\overline{2}$ Three or four times a week
- $\underline{3}$ One or two times a week
- $\frac{4}{2}$ C Less than once a week
- $\underline{5}$ \bigcirc Less than once a month

DETAILS ON OPS/PERSTEMPO

- 59. How much, on average, did you spend per month to use commercial telephones to communicate with family or friends?
- $\underline{1}$ O None
- 2 C Less than \$20
- $\frac{3}{2}$ © \$20 to less than \$40
- $\frac{4}{}$ © \$40 to less than \$60
- $\underline{5}$ \bigcirc \$60 or more

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DETAILS ON OPS/PERSTEMPO

Edit | NOT [SRSVC1] = "5" AND (([DEPLYDY] > "0" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSD] > "0")) AND [USECOMB] = "2")**SATCTEL**

- How satisfied were you with the opportunities (i.e., frequency and duration) you were given **60.** to communicate with family or friends using commercial telephones while you were away?
- <u>5</u> Very satisfied
- 4 Satisfied
- <u>3</u> Neither satisfied nor dissatisfied
- Dissatisfied
- 1 Very dissatisfied

DETAILS ON OPS/PERSTEMPO

Edit | NOT [SRSVC1] = "5" AND (([DEPLYDY] > "0" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR ||(OPSD)| > "0")| AND |(USECOMC)| = "2")|**USEDSN**

- 61. While you were away during the past 12 months, how often did you communicate with family or friends using DSN telephones?
- 1 O Daily
- Three or four times a week
- <u>3</u> One or two times a week
- 4 C Less than once a week
- 5 C Less than once a month

DETAILS ON OPS/PERSTEMPO

 $\mathsf{Edit} \mid NOT\left[SRSVC1\right] = "5" \, AND\left(([DEPLYDY] > "0" \, AND\left((([OPSA] > "0" \, OR\left[OPSB] > "0") \, OR\left[OPSC] > "0"\right) \, OR\left[OPSC] > "0"\right] \, OR\left[OPS$ [OPSD] > "0")) AND [USECOMC] = "2")**SPNDDSN**

- **62.** How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using prepaid calling cards?
- O None 1
- © Less than \$20
- © \$20 to less than \$40
- © \$40 to less than \$60
- 5 ○ \$60 or more

DETAILS ON OPS/PERSTEMPO

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- 63. How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.)
- $\underline{1}$ O None
- 2 C Less than \$20
- $\frac{3}{2}$ \bigcirc \$20 to less than \$40
- $\frac{4}{}$ \circ \$40 to less than \$60
- $\underline{5}$ \bigcirc \$60 or more

DETAILS ON OPS/PERSTEMPO

- 64. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using DSN telephones while you were away?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied

DETAILS ON OPS/PERSTEMPO

- 65. While you were away during the past 12 months, how often did you use military exchangeprovided telephones to communicate with family or friends?
- $1 \bigcirc Daily$
- $\underline{3}$ One or two times a week
- $\underline{4}$ C Less than once a week
- $\underline{5}$ \bigcirc Less than once a month

DETAILS ON OPS/PERSTEMPO

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- 66. How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using <u>prepaid</u> calling cards?
- $\underline{1}$ O None
- 2 C Less than \$20
- $\underline{3}$ \bigcirc \$20 to less than \$40
- 4 © \$40 to less than \$60
- $\underline{5}$ \bigcirc \$60 or more

DETAILS ON OPS/PERSTEMPO

- 67. How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.)
- 1 \bigcirc None
- 2 C Less than \$20
- $\frac{3}{2}$ \bigcirc \$20 to less than \$40
- 4 © \$40 to less than \$60
- $\underline{5}$ \bigcirc \$60 or more

DETAILS ON OPS/PERSTEMPO

- 68. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using military exchange-provided telephones while you were away?
- 5 Very satisfied
- 4 O Satisfied
- 3 O Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- $\underline{1}$ \bigcirc Very dissatisfied

DETAILS ON OPS/PERSTEMPO

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- 69. How satisfied were you with the postal/telegram service while you were away?
- 4 Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 Dissatisfied

DETAILS ON OPS/PERSTEMPO

Edit NOT [SRSVC1] = "5" AND ([SATPTS] = "1" OR [SATPTS] = "2")
PRBPTS

- 70. What was your primary problem with the postal service?
- 1 O I did not receive all of the letters/packages that were sent to me
- 2 O I received too much mail
- 4 Packages were delivered to me while I was in a war zone and I could not do anything with them
- 5 Other

DETAILS ON OPS/PERSTEMPO

Edit NOT [SRSVC1] = "5" AND (([SATPTS] = "1" OR [SATPTS] = "2") AND [PRBPTS] = "5")
PRBPTSP

Please specify your primary problem with the postal service.



DETAILS ON OPS/PERSTEMPO

Edit | NOT [SRSVC1] = "5" AND (([DEPLYDY] > "0" AND ((([OPSA] > "0" OR [OPSB] > "0") OR [OPSC] > "0") OR [OPSC] > "0") OR USEVCC

- 71. While you were away during the past 12 months, how often did you use video communications to communicate with family or friends?
- $\underline{1}$ \bigcirc Daily

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- $\overline{2}$ Three or four times a week
- $\underline{3}$ One or two times a week
- $\underline{4}$ \bigcirc Less than once a week
- $\underline{5}$ \bigcirc Less than once a month

DETAILS ON OPS/PERSTEMPO

- 72. How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using video communications while you were away?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- $\underline{1}$ \bigcirc Very dissatisfied

PERMANENT CHANGE OF STATION (PCS) MOVES

Edit | *NOT* [SRSVC1] = "5" AND [PCS] = "2"

NUMPCS

73. During your active-duty career, how many PCSs have you made? (*Include PCS for a remote or unaccompanied assignment.*)

PERMANENT CHANGE OF STATION (PCS) MOVES

Edit | NOT [SRSVC1] = "5" AND ((([SRMARST] = "1" OR [SRMARST] = "2") OR [DEPDNTS] = "2") AND [PCS] = "2")

FAMPCS

74. During your active-duty career, how many times did <u>your family members</u> move to a new location because of your PCS?

PERMANENT CHANGE OF STATION (PCS) MOVES

PCSPRBA, PCSPRBB, PCSPRBC, PCSPRBD, PCSPRBE, PCSPRBF, PCSPRBG, PCSPRBH, PCSPRBI, PCSPRBJ, PCSPRBK, PCSPRBL, PCSPRBM, PCSPRBN, PCSPRBO, PCSPRBP, PCSPRBQ, PCSPRBR, PCSPRBS, PCSPRBT, PCSPRBU, PCSPRBV

75. For your most recent PCS move, to what extent were the following a problem?

Very

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		large extent	Large extent	Moderate extent	Small extent	Not a problem
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
a.	Change in PCS orders (report date or destination)	<u>5</u>	<u>4</u> ©	<u>3</u>	<u>2</u> C	<u>1</u>
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
b.	Hours and/or location of offices providing PCS assistance	0	С	O	О	О
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
c.	Waiting for permanent housing to become available	O	О	0	O	O
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
d.	Selling or renting out your former residence	O	O	0	O	O
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
e.	Purchasing or renting your current residence	O	O	O	O	O
(Cont	tinued) For your most recent PCS n		at extent	were the foll	owing a p	roblem?
		Very large extent	Large extent	Moderate extent	Small extent	Not a problem
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
f.	Amount of time to prepare for move	O	0	O	O	O
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
g.	Packing of household goods	0	0	0	0	\circ
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
h.	Shipping/storing household goods	O	0	0	0	\circ
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					

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i.	Availability of on-base temporary lodging or nearby commercial lodging	O	O	O	0	0
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
j.	Making a reservation for PCS lodging	0	0	O	O	0
(Cont	tinued) For your most recent PCS n	nove, to wl	nat extent	were the foll	owing a p	roblem?
		Very large extent	Large extent	Moderate extent	Small extent	Not a problem
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					•
k.	Temporary lodging expenses	O	O	O	O	O
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
1.	Costs related to security deposit(s)	O	O	O	O	O
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
m.	Costs of moving pets	0	0	O	O	0
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
n.	Costs of moving vehicles	O	O	O	O	O
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
0.	Costs of setting up new residence (e.g., curtains, carpeting, painting)	O	0	O	O	0
(Cont	tinued) For your <u>most recent</u> PCS n	nove, to wh	nat extent	were the foll	owing a p	roblem?
		Very large extent	Large extent	Moderate extent	Small extent	Not a problem
Edit	NOT[SRSVC1] = "5" AND[PCS] = "2"					
p.	Settling damage claims	O	0	O	O	O
Edit	NOT [SRSVC1] = "5" AND [PCS] = "2"					
q .	Non-reimbursed transportation					

	costs incurred during the move	0	0	0	O	0
Edit r.	NOT [SRSVC1] = "5" AND [PCS] = "2" Timeliness of reimbursements	O	\odot	O	0	0
Edit s.	NOT [SRSVC1] = "5" AND [PCS] = "2" Accuracy of reimbursements	O	O	O	0	0
Edit t.	NOT [SRSVC1] = "5" AND [PCS] = "2" Change in cost of living	O	O	0	O	0
(Con	tinued) For your <u>most recent</u> PCS m		nat extent	were the foll	owing a p	roblem?
(Con	tinued) For your <u>most recent</u> PCS m	nove, to wh Very large extent	Large extent	were the follo Moderate extent	owing a p Small extent	roblem? Not a problem
Edit u.	tinued) For your most recent PCS m NOT [SRSVC1] = "5" AND [PCS] = "2" Transferability of college credits	Very large	Large	Moderate	Small	Not a

PERMANENT CHANGE OF STATION (PCS) MOVES

PCSPRSA, PCSPRSB, PCSPRSC, PCSPRSD, PCSPRSE

76. For your <u>most recent</u> PCS move, to what extent were the following a problem for your spouse?

		Very large extent	Large extent	Moderate extent	Small extent	Not a problem
Edit	NOT [SRSVC1] = "5" AND ((([SRMARST] = > "0")	: "1" OR [SI	RMARST] = '	"2") AND [PCS]	l = "2") ANA	D [FAMPCS]
a.	Loss or decrease of spouse income	<u>5</u>	<u>4</u> ⊙	<u>3</u> O	<u>2</u> •	<u>1</u> O
Edit	NOT [SRSVC1] = "5" AND ((([SRMARST] = > "0")	: "1" OR [SI	RMARST] = T	"2") AND [PCS]	l = "2") ANA	D [FAMPCS]
b.	Spouse employment	0	O	0	0	O

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Edit	NOT [SRSVC1] = "5" AND ((([SRMARST] : > "0")	= "1" OR [SI	RMARST] = T	2") AND [PCS	J = "2") ANI	O [FAMPCS]
c.	Spouse changing schools	\odot	\circ	O	\circ	\circ
Edit	NOT [SRSVC1] = "5" AND ((([SRMARST] : > "0")	= "1" OR [SI	RMARST] = T	2") AND [PCS	J = "2") ANI	O [FAMPCS]
d.	Obtaining certifications necessary for spouse's employment	0	O	0	0	O
Edit	NOT [SRSVC1] = "5" AND ((([SRMARST] : > "0")	= "1" OR [SI	RMARST] = T	2") AND [PCS	J = "2") ANI	O [FAMPCS]
e.	Availability of special medical and/or educational services for spouse	0	C	O	0	C
	PERMANENT CHANGI	E OF STA	ATION (I	PCS) MOV	ES	
	PCSPRCB, PCSPRCC our most recent PCS move, to what		`	ŕ		our child Not a problem
77. For y	PCSPRCB, PCSPRCC our most recent PCS move, to what	Very large extent	re the follo Large extent	wing a prob Moderate extent	olem for yo Small extent	Not a problem
77. For y (ren)?	PCSPRCB, PCSPRCC our most recent PCS move, to what ? NOT [SRSVC1] = "5" AND ((((([DEPDNTA	Very large extent	re the follo Large extent	wing a prob Moderate extent	olem for yo Small extent	Not a problem
77. For y (ren)?	PCSPRCB, PCSPRCC our most recent PCS move, to what PCS move, to what	Very large extent A] > "0" OR [D [FAMPCS] 5 C	Large extent (DEPDNTB) 4 C	wing a prob Moderate extent > "0") OR [DE	Small extent SPDNTC] > \frac{2}{C}	Not a problem "O") OR 1 C
77. For y (ren)?	PCSPRCB, PCSPRCC our most recent PCS move, to what NOT [SRSVC1] = "5" AND ((((([DEPDNTA [DEPDNTD] > "0") AND [PCS] = "2") AND Dependents changing schools NOT [SRSVC1] = "5" AND (((([DEPDNTA	Very large extent A] > "0" OR [D [FAMPCS] 5 C	Large extent (DEPDNTB) 4 C	wing a prob Moderate extent > "0") OR [DE	Small extent SPDNTC] > \frac{2}{C}	Not a problem "O") OR 1 C
77. For y (ren)? Edit a.	PCSPRCB, PCSPRCC our most recent PCS move, to what NOT [SRSVC1] = "5" AND ((((([DEPDNTA [DEPDNTD] > "0") AND [PCS] = "2") AND Dependents changing schools NOT [SRSVC1] = "5" AND (((([DEPDNTA [DEPDNTD] > "0") AND [PCS] = "2") AND DEPDNTD] > "0") AND [PCS] = "2") AND	Very large extent A > "0" OR D [FAMPCS O A] > "0" OR O A] > "0" OR O	Large extent [DEPDNTB] [] > "0") 4 C [DEPDNTB] [] > "0") C	wing a prob Moderate extent > "0") OR [DE 3 C > "0") OR [DE	Small extent SPDNTC] > C	Not a problem "0") OR 1 C "0") OR

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

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Edit NOT [SRSVC1] = "5"
SATEDU
78. How satisfied are

78. How satisfied are you with your opportunities to pursue an education?

- 5 O Very satisfied
- 4 O Satisfied
- 3 O Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [DEPLYDY] > "0"

EDUINT

- 79. While you were away during the past 12 months, did you use the Internet to participate in off-duty, voluntary education courses?
- 2 O Yes
- $\underline{1}$ \bigcirc No

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit | NOT [SRSVC1] = "5" AND ([DEPLYDY] > "0" AND [EDUINT] = "1")

EDLUINT

- 80. Would you have liked to use the Internet to participate in off-duty, voluntary education courses while you were away in the past 12 months?
- $\frac{2}{2}$ O Yes
- <u>1</u> No

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND ([DEPLYDY] > "0" AND [EDUINT] = "2")

EDTUINT

- 81. While you were away during the past 12 months, how often did you use the Internet to participate in off-duty, voluntary education courses?
- 1 O Daily
- $\underline{3}$ One or two times a week
- $\underline{4}$ \bigcirc Less than once a week

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$\underline{5}$ C Less than once per month

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND ([DEPLYDY] > "0" AND ([EDUINT] = "2" OR [EDLUINT] = "2"))
SATEDUI

- 82. How satisfied were you with the opportunities you were given to participate in off-duty, voluntary education coursework, using the Internet while you were away?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

IMCHYEA, IMCHYEB, IMCHYEC, IMCHYED, IMCHYEE, IMCHYEF

83. In your military career, have you ever...?

		Yes	No
Edit	NOT[SRSVC1] = "5"		
a.	Taken any basic skills education courses	<u>2</u> ©	<u>1</u> O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"		
b.	Taken any adult/continuing education courses	O	O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"		
c.	Taken any vocational/technical courses (do not include MOS/AFSC/Rating instruction)	O	O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"		
	Taken any college-level courses	O	O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"		
<u>е.</u>	Taken any graduate school courses		

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Edit | NOT [SRSVC1] = "5"

f. Taken online education courses

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYEA] = "2"
BSECLP

84. How did taking <u>basic skills education courses</u> affect your level of performance at your military job?

- 4 O Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- 1 Greatly decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYEA] = "2"

BSECCP

85. How did taking basic skills education courses affect your chances for promotion?

- $\underline{4}$ \bigcirc Increased
- Neither increased nor decreased
- 2 O Decreased
- 1 © Greatly decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYEB] = "2"

ACECLP

86. How did taking <u>adult/continuing education courses</u> affect your level of performance at your military job?

- 4 O Increased
- 3 Neither increased nor decreased

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- 2 O Decreased
- 1 © Greatly decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYEB] = "2"

ACECCP

- 87. How did taking adult/continuing education courses affect your chances for promotion?
- 5 Greatly increased
- 4 Increased
- 3 O Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYEC] = "2"

VTCLP

- 88. How did taking <u>vocational/technical courses</u> affect your level of performance at your military job?
- 5 Greatly increased
- 4 Increased
- 3 O Neither increased nor decreased
- 2 O Decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit | NOT [SRSVC1] = "5" AND [IMCHYEC] = "2"

VTCCP

- 89. How did taking vocational/technical courses affect your chances for promotion?
- $\underline{4}$ \bigcirc Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

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OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYED] = "2"

<u>CLCLP</u>

- 90. How did taking college-level courses affect your level of performance at your military job?
- $\underline{5}$ \bigcirc Greatly increased
- 4 Increased
- $\underline{3}$ \bigcirc Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYED] = "2"

CLCCP

- 91. How did taking <u>college-level courses</u> affect your chances for promotion?
- 4 Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYEE] = "2"

GSCLP

- 92. How did taking graduate school courses affect your level of performance at your military job?
- $\underline{5}$ \bigcirc Greatly increased
- 3 Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT [SRSVC1] = "5" AND [IMCHYEE] = "2"
GSCCP

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93.	How did taking graduate school courses affect your chances for promotion?
<u>5</u>	© Greatly increased
<u>4</u>	© Increased
<u>3</u>	O Neither increased nor decreased
<u>2</u>	© Decreased
1	○ Greatly decreased
	OFF-DUTY EDUCATION FOR SERVICE MEMBERS
Edit ODEI	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2"
94.	How did taking <u>online education courses</u> affect your level of performance at your military job?
<u>5</u>	© Greatly increased
<u>4</u>	© Increased
<u>3</u> <u>2</u>	Neither increased nor decreasedDecreased
<u>=</u> <u>1</u>	© Greatly decreased
	OFF-DUTY EDUCATION FOR SERVICE MEMBERS
Edit ODE0	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2"
	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2"
<u>ODEC</u> 95. <u>5</u>	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? © Greatly increased
ODEC 95. 5 4	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? © Greatly increased © Increased
<u>ODEC</u> 95. <u>5</u>	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? © Greatly increased
ODEC95.543	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? Greatly increased Increased Neither increased nor decreased
ODEC95.5432	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? C Greatly increased C Increased Neither increased nor decreased Decreased
5 4 3 2 1	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? Greatly increased Increased Neither increased nor decreased Decreased Greatly decreased Greatly decreased OFF-DUTY EDUCATION FOR SERVICE MEMBERS NOT [SRSVC1] = "5" AND [SRSVC1] = "2"
5 4 3 2 1 Edit AFLC 96.	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? C Greatly increased C Increased Neither increased nor decreased Decreased Decreased OFF-DUTY EDUCATION FOR SERVICE MEMBERS NOT [SRSVC1] = "5" AND [SRSVC1] = "2" EC In the past 12 months, have you taken AFLOAT College Education courses?
 ODEC 95. 5 4 3 2 1 Edit AFLC	NOT [SRSVC1] = "5" AND [IMCHYEF] = "2" How did taking online education courses affect your chances for promotion? O Greatly increased Increased Neither increased nor decreased Decreased Greatly decreased O Greatly decreased OFF-DUTY EDUCATION FOR SERVICE MEMBERS NOT [SRSVC1] = "5" AND [SRSVC1] = "2" SEC

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OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit | *NOT* [SRSVC1] = "5" AND [AFLCEC] = "2"

SATAFL

- 97. In the past 12 months, how satisfied were you with the AFLOAT College Education courses?
- 5 Very satisfied
- 4 Satisfied
- 3 O Neither satisfied nor dissatisfied
- 2 © Dissatisfied
- $\underline{1}$ \bigcirc Very dissatisfied

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

NOT [SRSVC1] = "5" AND ([SRSVC1] = "1" AND (((((([SRGRADE] = "1" OR [SRGRADE] = "2") OR [SRGRADE] = "3") OR [SRGRADE] = "4") OR [SRGRADE] = "5") OR [SRGRADE] = "6") OR [SRGRADE] = "7")

OR [SRGRADE] = "8") OR [SRGRADE] = "9"))

EAU

- 98. In the past 12 months, have you taken EArmyU courses?
- $\underline{2}$ \bigcirc Yes
- $\frac{1}{2}$ O No

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit NOT[SRSVC1] = "5" AND [EAU] = "2"

SATEAU

- 99. In the past 12 months, how satisfied were you with the EArmyU courses?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied

OFF-DUTY EDUCATION FOR SERVICE MEMBERS

100. In the past 12 months, have you taken Community College of the Air Force (CCAF) instructor certification courses?

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- 2 Yes
 1 No
- OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit | NOT [SRSVC1] = "5" AND [CCAF] = "2"

SATCCAF

- 101. In the past 12 months, how satisfied were you with the CCAF instructor certification courses?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied
 - OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit | NOT [SRSVC1] = "5" AND ((((([SRGRADE] = "21" OR [SRGRADE] = "22") OR [SRGRADE] = "23") OR [SRGRADE] = "24") OR [SRGRADE] = "25") OR [SRGRADE] = "26")

OGE

- 102. In the past 12 months, have you taken full-time officer graduate education program courses?
- $\underline{2}$ \bigcirc Yes
- $\underline{1}$ O No
- OFF-DUTY EDUCATION FOR SERVICE MEMBERS

Edit | NOT [SRSVC1] = "5" AND [OGE] = "2"

SATOGE

- 103. In the past 12 months, how satisfied were you with the full-time officer graduate education program courses?
- 4 O Satisfied
- 3 O Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied
 - OFF-DUTY EDUCATION FOR SERVICE MEMBERS

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Edit | *NOT* [*SRSVC1*] = "5" RTA 104. In the past 12 months, have you taken courses where you received regular tuition assistance? <u>2</u> • Yes 1 O No **OFF-DUTY EDUCATION FOR SERVICE MEMBERS** Edit | *NOT* [*SRSVC1*] = "5" *AND* [*RTA*] = "2" **SATRTA** 105. How satisfied were you with the tuition assistance provided for the courses in the past 12 months? <u>5</u> • Very satisfied 4 Satisfied O Neither satisfied nor dissatisfied Dissatisfied 1 Very dissatisfied **DETAILS ON READINESS** PREPUNTA, PREPUNTB, PREPUNTC 106. How prepared do you believe your unit is to perform its mission with regard to...?

	Very well prepared	Well prepared	Neither well nor poorly prepared		Very poorly prepared
Edit <i>NOT</i> [<i>SRSVC1</i>] = "5"					
a. Manning level, in general	<u>5</u>	<u>4</u> ©	<u>3</u>	<u>2</u>	<u>1</u>
Edit NOT [SRSVC1] = "5"b. Manning level in critical occupations	O	O	O	0	0
Edit NOT [SRSVC1] = "5" c. Parts and equipment	O	O	O	O	O

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	DET	Δ	П	S	ON	RE	A 1	DIN	JF.	SS
--	-----	---	---	---	----	----	------------	-----	-----	----

Edit NOT[SRSVC1] = "5"

EQU

- 107. Was any new equipment fielded to your unit in the past 24 months?
- 2 Yes
- <u>1</u> No

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [EQU] = "2"

SATEQTN

- 108. How satisfied are you with the training you received for any new equipment fielded to your unit in the past 24 months?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [EQU] = "2"

EQUOJE

- 109. Was any of the new equipment intended to improve your organization's ability to operate in a joint environment?
- $\underline{2}$ \bigcirc Yes
- 1 No

DETAILS ON READINESS

Edit NOT[SRSVC1] = "5" AND[EQUOJE] = "2"

SATEOJE

- 110. How satisfied are you with new equipment intended to improve your organization's ability to operate in a joint environment?
- 5 Very satisfied

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- <u>4</u> Satisfied
- <u>3</u> © Neither satisfied nor dissatisfied
- Dissatisfied
- 1 Very dissatisfied

DETAILS ON READINESS

PSMTA, PSMTB, PSMTC, PSMTD, PSMTE, PSMTF, PSMTG, PSMTH

111. In the past 12 months, have you...?

. 111 (11)	e past 12 months, have you	Yes	No	No, not available
Edit	NOT [SRSVC1] = "5"	105	110	110, not available
a.	Participated in unit training exercise (mission rehearsal)	1 O	<u>2</u> O	<u>3</u> O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"			
b.	Participated in live fire training	O	O	O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"			
c.	Participated in a joint (interservice, interagency, or intergovernmental) or interoperability training exercise	O	O	O
Edit	NOT [SRSVC1] = "5"			
d.	Received individual training in a live setting	o	O	0
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"			
e.	Received individual training using video teleconferencing	O	O	O
(Cont	tinued) In the past 12 months, have y	you?		
4		Yes	No	No, not available
Edit				
f.	Received individual training or taken a military-related course (either skill/technical or professional development) via the Internet	O	O	О

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Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"			
g.	Participated in a virtual (human in a simulator) training event	O	O	O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"			
h.	Participated in a constructive (computer-generated) training event	C	O	0

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND [PSMTA] = "1"

PTPRL

112. How did participation in <u>unit training</u> in the last 12 months affect your <u>personal</u> readiness level?

- 5 Greatly increased
- 4 Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- 1 © Greatly decreased

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND [PSMTA] = "1"
PTURL

113. How did participation in <u>unit training</u> in the past 12 months affect your <u>unit's</u> readiness level?

- 4 Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

DETAILS ON READINESS

Edit | *NOT* [SRSVC1] = "5" AND [PSMTA] = "1"

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α			-	-	_	7
S	А	Ü	ı	J	1	ΙР

114. How satisfied were you with the <u>unit training</u> in which you participated in the last 12 months?

- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied

DETAILS ON READINESS

Edit NOT[SRSVC1] = "5"AND[PSMTB] = "1"

LFTPRL

115. How did participation in <u>live fire training</u> in the past 12 months affect your <u>personal</u> readiness level?

- 4 Increased
- 3 Neither increased nor decreased
- 2 ∩ Decreased
- 1 Greatly decreased

DETAILS ON READINESS

Edit NOT[SRSVC1] = "5" AND[PSMTB] = "1"

LFTURL

- 116. How did participation in <u>live fire training</u> in the past 12 months affect your <u>unit's</u> readiness level?
- 5 Greatly increased
- 4 Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- 1 © Greatly decreased

DETAILS ON READINESS

Edit | *NOT* [SRSVC1] = "5" AND [PSMTB] = "1"

SATLFT

117. How satisfied were you with the <u>live fire training</u> in which you participated in the past 12 months?

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- Very satisfied
 Satisfied
 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- 1 O Very dissatisfied

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND [PSMTC] = "1"

JITPRL

118. How did participation in joint or interoperability training in the past 12 months affect your personal readiness level?

- 4 O Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTC] = "1"

JITURL

119. How did participation in joint or interoperability training in the past 12 months affect your unit's readiness level?

- 4 O Increased
- 2 Neither increased nor decreased
- 2 O Decreased
- 1 © Greatly decreased

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND [PSMTC] = "1"
SATJIT

120. How satisfied were you with the joint or interoperability training in which you participated in the past 12 months?

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- Satisfied
- 3 O Neither satisfied nor dissatisfied
- 2 O Dissatisfied

DETAILS ON READINESS

Edit NOT[SRSVC1] = "5" AND[PSMTD] = "1"

ITLPRL

- 121. How did participation in <u>individual training in a live setting</u> in the past 12 months affect your <u>personal</u> readiness level?
- 5 Greatly increased
- $\underline{4}$ \bigcirc Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- $1 \bigcirc$ Greatly decreased

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTD] = "1"

ITLURL

- 122. How did participation in <u>individual training in a live setting</u> in the past 12 months affect your <u>unit's</u> readiness level?
- $\underline{5}$ \bigcirc Greatly increased
- 4 Increased
- 3 Neither increased nor decreased
- 2 O Decreased

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTD] = "1"

SATITL

- 123. How satisfied were you with the <u>individual training in a live setting</u> in which you participated in the past 12 months?
- $\underline{5}$ \bigcirc Very satisfied
- 4 Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 Dissatisfied

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1 O Very dissatisfied

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTE] = "1"

IVTCPRL

- 124. How did participation in <u>individual training using video teleconferencing</u> in the past 12 months affect your <u>personal</u> readiness level?
- 5 Greatly increased
- 4 Increased
- $\underline{3}$ \bigcirc Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTE] = "1"

IVTCURL

- 125. How did participation in <u>individual training using video teleconferencing</u> in the past 12 months affect your <u>unit's</u> readiness level?
- $\underline{5}$ \bigcirc Greatly increased
- 4 Increased
- 3 Neither increased nor decreased
- 2 © Decreased
- $\underline{1}$ \bigcirc Greatly decreased

DETAILS ON READINESS

Edit | *NOT* [SRSVC1] = "5" AND [PSMTE] = "1"

SATIVTC

- 126. How satisfied were you with the <u>individual training using video teleconferencing</u> in which you participated in the past 12 months?
- 5 Very satisfied
- $\underline{4}$ \bigcirc Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 Dissatisfied
- $\underline{1}$ \bigcirc Very dissatisfied

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DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTF] = "1"

MCIPRL

- 127. How did taking a <u>military-related course via the Internet</u> in the past 12 months affect your <u>personal</u> readiness level?
- 4 O Increased
- $\underline{3}$ \bigcirc Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

DETAILS ON READINESS

Edit | *NOT* [SRSVC1] = "5" AND [PSMTF] = "1"

MCIURL

- 128. How did participation in <u>military-related course via the Internet</u> in the past 12 months affect your <u>unit's</u> readiness level?
- $\underline{5}$ \bigcirc Greatly increased
- 4 © Increased
- 3 O Neither increased nor decreased
- 2 O Decreased
- 1 © Greatly decreased

DETAILS ON READINESS

Edit | *NOT* [*SRSVC1*] = "5" *AND* [*PSMTF*] = "1"

SATMCI

- 129. How satisfied were you with the <u>military-related course via the Internet</u> in which you participated in the past 12 months?
- 5 O Very satisfied
- $\frac{4}{}$ \bigcirc Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- $\underline{1}$ \bigcirc Very dissatisfied

DETAILS ON READINESS

NOT[SRSVC1] = "5" AND[PSMTF] = "1"

Survey Title Page 50 of 58

Edit	
EFFIN	ĪΤ

130. Compared with the traditional classroom, how effective do you believe the Internet is for individual learning?

- $\underline{1}$ O Internet instruction is much more effective
- 2 O Internet instruction is more effective
- $\underline{3}$ \bigcirc Both are about the same
- 4 Classroom instruction is more effective
- 5 Classroom instruction is much more effective
- $\underline{6}$ O Not sure

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND ([EFFINT] = "1" OR [EFFINT] = "2")

EFINTSP

Please specify why you think Internet instruction is more effective.

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND ([EFFINT] = "4" OR [EFFINT] = "5")

EFINSP2

Please specify why you think classroom instruction is more effective.



DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND [PSMTG] = "1"
VTEPRL

131. How did participation in a <u>virtual (human in a simulator) training event</u> in the past 12 months affect your <u>personal</u> readiness level?

- $\underline{5}$ \bigcirc Greatly increased
- 4 Increased
- 3 Neither increased nor decreased

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- Decreased

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND [PSMTG] = "1"
VTEURL

132. How did participation in <u>virtual (human in a simulator) training event</u> in the past 12 months affect your <u>unit's</u> readiness level?

- 5 Greatly increased
- 4 O Increased
- $\underline{3}$ \bigcirc Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTG] = "1"

SATVTE

- 133. How satisfied were you with the <u>virtual (human in a simulator) training event</u> in which you participated in the past 12 months?
- 5 Very satisfied
- 4 O Satisfied
- 3 Neither satisfied nor dissatisfied
- 2 O Dissatisfied
- $\underline{1}$ \bigcirc Very dissatisfied

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND [PSMTH] = "1"
CTEPRL

- 134. How did participation in a <u>constructive</u> (<u>computer-generated</u>) <u>training event</u> in which you participated in the past 12 months affect your <u>personal</u> readiness?
- 5 Greatly increased
- $\frac{4}{}$ © Increased
- Neither increased nor decreased
- 2 O Decreased
- $\underline{1}$ \bigcirc Greatly decreased

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DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTH] = "1"

CTEURL

- 135. How did participation in <u>constructive</u> (<u>computer-generated</u>) <u>training event</u> in the past 12 months affect your <u>unit's</u> readiness level?
- 4 Increased
- 3 Neither increased nor decreased
- 2 O Decreased
- 1 © Greatly decreased

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [PSMTH] = "1"

SATCTE

- 136. How satisfied were you with the <u>constructive</u> (<u>computer-generated</u>) <u>training event</u> in which you participated in the past 12 months?
- 5 Very satisfied
- 4 Satisfied
- 2 O Neither satisfied nor dissatisfied
- 2 © Dissatisfied
- 1 O Very dissatisfied

DETAILS ON READINESS

NODPLYA, NODPLYB, NODPLYC

137. In the past 12 months, have you been unable to deploy due to ...?

	Yes	No
Edit NOT [SRSVC1] = "5"		
a. Failed fitness test	<u>2</u> ©	$\frac{1}{\mathbb{C}}$
Edit <i>NOT</i> [<i>SRSVC1</i>] = "5"		
b. Entry in a weight management program	O	O

Edit | *NOT* [*SRSVC1*] = "5"

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c. Physical injury/medical profile

DETAILS ON READINESS

Edit | *NOT* [*SRSVC1*] = "5"

ABSDPI

- 138. In the past 12 months, did a physical injury or medical profile result in your absence from primary duties?
- 2 O Yes

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5" AND [ABSDP1] = "2"

ABSLNG

- 139. What was the length of your absence due to a physical injury or medical profile?
- $\underline{1}$ O Less than 1 week
- $\frac{2}{2}$ 0 1 week to less than 2 weeks
- $\underline{3}$ \bigcirc 2 weeks to less than 3 weeks
- $\underline{4}$ \bigcirc 3 weeks to less than 4 weeks
- $\underline{5}$ \bigcirc 4 weeks or more

DETAILS ON READINESS

PIRESA, PIRESB, PIRESC, PIRESD

140. Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

		Yes	No
Edit NOT [SRSVC1] = "5" AND [ABSDPI] = "2"		
	ipation in a self-directed idual) fitness or sports	<u>2</u> C	1 O
Edit NOT [SRSVC1] = "5" AND [ABSDP1] = "2"		
	ipation in an organized s or sports program on the lation	0	0

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Edit | NOT [SRSVC1] = "5" AND [ABSDP1] = "2"

c. Participation in an organized fitness or sports program off the installation | C |

Edit | NOT [SRSVC1] = "5" AND [ABSDP1] = "2"

d. Other reason | C |

C

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5" AND ([ABSDP1] = "2" AND [PIRESD] = "2")

PIRESSP

Please state the other cause(s) of your physical injury or medical profile:

DETAILS ON READINESS

Edit | NOT [SRSVC1] = "5"

DAYPT

141. How many days per week do you participate in at least 30 minutes of physical training?

- $\underline{1}$ O None
- $\frac{2}{}$ O 1 or 2 days
- $\underline{3}$ O 3 or 4 days
- $\underline{4}$ \bigcirc 5 or more days

DETAILS ON READINESS

Edit NOT [SRSVC1] = "5"

VERRED

142. When do you verify the accuracy of your Record of Emergency Data?

- 2 Only before deployments
- $\underline{3}$ \bigcirc As part of PCS moves

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 $\underline{4}$ \bigcirc Other

COLLEGE TUITION RATES FOR CHILDREN

Edit | NOT [SRSVC1] = "5" AND ([DEPDNTD] > "0" OR [DEPDNTE] > "0")
AJ143

- 143. Suppose the state where you reside permitted military dependents to attend a state college or university at discounted "in-state" tuition rates, even though you legally resided in another state. How likely would you be to take advantage of the in-state tuition cost savings? (If more than one child is currently in this age group, only answer regarding the youngest.)
- 5 Very likely
- 4 Likely
- 3 O Neither likely nor unlikely
- 2 O Unlikely
- 1 \bigcirc Very unlikely

COLLEGE TUITION RATES FOR CHILDREN

Edit NOT [SRSVC1] = "5" AND ([AJ143] = "1" OR [AJ143] = "2")
AJ144

- 144. What is/would be your primary reason for not taking advantage of the in-state tuition cost savings?
- 1 Student is attending, or will likely attend, an out of state institution
- 2 Student is attending, or will likely attend, an "in-state" institution that is private
- $\underline{3}$ O Student is unlikely to attend college at this time
- $\underline{4}$ Other

COLLEGE TUITION RATES FOR CHILDREN

Edit | NOT [SRSVC1] = "5" AND [AJ144] = "4" AJ144SP

Please specify your primary reason for not taking advantage of the in-state tuition cost

savings.

TAKING THE SURVEY

PCLOCA, PCLOCB, PCLOCC, PCLOCD, PCLOCE, PCLOCF, PCLOCG, PCLOCH, PCLOCI, PCLOCJ

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145. Where did you take this survey? Mark "Yes" or "No" for each item.

· · · · · · · · · · · · · · · · · · ·	e ara you take this sarvey. Han i	Yes	No
Edit	NOT[SRSVC1] = "5"		
a.	Deployed location (on land)	<u>2</u> O	<u>1</u>
Edit	NOT [SRSVC1] = "5"		
b.	On ship at sea	O	0
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"		
с.	On board a ship in port	О	O
Edit	NOT [SRSVC1] = "5"		
d.	TDY or training location	O	O
Edit	<i>NOT</i> [<i>SRSVC1</i>] = "5"		
e.	Non-military location (e.g., public library, cyber cafe)	O	C
(Cont	tinued) Where did you take this surv		
	·	rey? Mark ''Yes'' or ''No' Yes	' for each item. No
Edit	NOT [SRSVC1] = "5"		
	·		
Edit f.	NOT [SRSVC1] = "5"	Yes	No
Edit f.	NOT [SRSVC1] = "5" Home/barracks	Yes	No
Edit f.	NOT [SRSVC1] = "5" Home/barracks NOT [SRSVC1] = "5"	Yes	No ©
Edit f.	<pre>NOT [SRSVC1] = "5" Home/barracks NOT [SRSVC1] = "5" Work/office</pre>	Yes	No ©
Edit f. Edit g.	<pre>NOT [SRSVC1] = "5" Home/barracks NOT [SRSVC1] = "5" Work/office</pre> NOT [SRSVC1] = "5"	Yes	No ©
Edit g. Edit h.	<pre>NOT [SRSVC1] = "5" Home/barracks NOT [SRSVC1] = "5" Work/office NOT [SRSVC1] = "5" Installation/ship library</pre>	Yes	No ©
Edit f. Edit g. Edit h.	<pre>NOT [SRSVC1] = "5" Home/barracks NOT [SRSVC1] = "5" Work/office NOT [SRSVC1] = "5" Installation/ship library</pre> NOT [SRSVC1] = "5"	Yes	No ©

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TAKING THE SURVEY

Edit	NOT[SRSVC1] = "5" AND[PCLOCJ] = "2"	
PCLC	<u>JSP</u>	
	Please specify where you took this survey?	

TAKING THE SURVEY

PCUSEA, PCUSEB, PCUSEC, PCUSED

146. Which of the following computers did you use to take the survey? Mark "Yes" or "No" for each item.

	Yes	No
Edit <i>NOT</i> [<i>SRSVC1</i>] = "5"		
a. Government computer	<u>2</u> O	<u>1</u> C
Edit <i>NOT</i> [<i>SRSVC1</i>] = "5"		
b. Privately-owned computer	О	C
Edit <i>NOT</i> [<i>SRSVC1</i>] = "5"		
c. Public (e.g., library or cafe) computer	O	0
Edit <i>NOT</i> [<i>SRSVC1</i>] = "5"		
d. Other	О	О

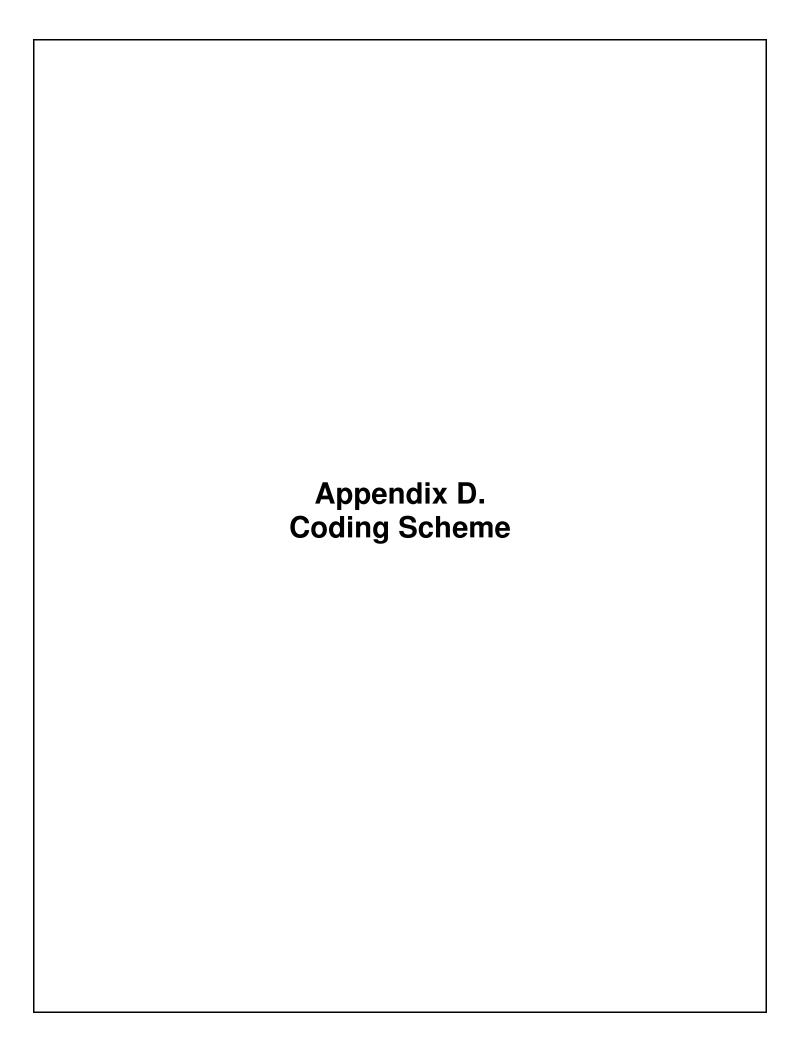
COMMENTS

Edit | *NOT* [*SRSVC1*] = "5" COMMENT

147. If you have comments or concerns that you were not able to express in answering this survey, please enter them in the space provided. Any comments you make on this questionnaire will be kept confidential, and no follow-up action will be taken in response to comments provided.

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APPENDIX D: Coding Scheme for the December 2005 Status of Forces Survey of Active Duty Members

The guiding premise of coding this and other DMDC surveys is that the analysts creating the dataset will not be the only ones analyzing the data. DMDC rarely collects data only for immediate use or to answer one question. Different people, both at DMDC and other organizations (government, academic, and private-sector), analyze DMDC datasets repeatedly over time. Every care is taken in organizing and documenting DMDC surveys so secondary analysts can be reasonably certain they understand both how the data are coded and the limitations of the data. This describes (a) variable naming conventions, (b) how data are captured from the survey instrument, and (c) the edit process to create survey response variables for the analysis file.

Variable Naming

In responding to a customer's request for information, DMDC often uses multiple data sources. Information on a particular topic could be obtained from different surveys or from a survey that has been repeated over a number of years. For example, a customer might be interested in organizational commitment items included in a survey of active duty members in 1999 and in an exit survey in 2000. Conventions discussed below are being used as a means for facilitating such analyses.

Non-survey-derived Variables

Variable names for non-survey-derived variables tend to use acronyms that aid in remembering the meanings of the variables. Two important conventions were used in naming variables.

A variable name from DMDC record files was used only if the data, values, and value labels were identical to those from an official DMDC personnel data file. When data were added to an analysis file unchanged from record data, the same variable name, values, and value labels were used. For example, SERVICE is a field in the ADMF and RCCPDS that indicates the member's service. Since the variable in the survey data file is identical to that in the record data from the month that the sample was drawn, the same variable name and labels were used. In contrast, the variable CSERVICE has slightly different values and value labels, and consequently was given a variable name that is not used in the official records so as not to confuse analysts who work routinely with record data.

Beginning a variable name with "X" indicates it is a special crossing (marginal) variable for key analyses. "X variables" typically involve using record data to impute values for missing data in survey items. X variables may also require collapsing or recoding to missing in order to preserve confidentiality of respondents. (See Appendix I for the programming that was used to compute X variables.)

Survey-derived Variables

Identical demographic items are used across many DMDC surveys. Each time these items are used, common variable names and values are used. The variable names for this group of demographic items start with "SR" (mnemonic for self reported). The following items in this survey fall into this category: SRSEX (for gender), SRED (for education), SRRACEA-E (for race) and SRHISP (for Hispanic ethnicity). COMMENT (for a flag indicating if a comment has been entered) and SRDATE (for the date the survey was completed) are other standard variables across DMDC surveys.

The basic naming conventions are implemented as follows for December 2005 Status of Forces Survey of Active Duty Members:

- The first and second positions are "AJ" for the basic variables for items appearing in December 2005 SOFS.
- The third, fourth, and fifth characters after the AJ are item numbers in the survey from 001 through 128.
- Letters following the numbers for multi-part items usually represent the sub-item. The exceptions, skip pattern flags (ending in "SK") and specify flags (ending in a "SP"), are explained later in the section titled, Standard Flag Variables.

Value Coding and Formats

Datasets were prepared as SAS¹¹ system files. An OS or flat file version of the public release file was then prepared from the SAS system file. This section describes how values were treated in creating the SAS system files and notes any differences in the flat file.

In the SAS system files, variables were declared as numeric unless they contained true alphabetic characters. Although numeric variables can take more storage space, many statistical and logical operations can be done only with variables that are declared as numeric. Values for alphabetic variables were input with \$CHARww. formats to preserve leading, embedded, and trailing blanks.

Raw-Data Encoding Process

When a respondent completes an online survey, data are stored in an indexed file on the Web (data) server. Prior to providing each dataset to DMDC, the operations contractor copies the indexed file to their internal network. The data are then converted to a sequential format, and the validate program reads and loads the data to the dataset.

Web data are matched back to sample members by matching the ticket number to INRECNO and subsequently to the respondent. The "other specify" and open-ended comments are collected in a comment file and linked to the Web survey data by ticket number. Because the Web survey does not allow multiple or lightly marked responses, there is no need for editing the

-

¹¹ SAS is a trademark of the SAS Institute, Inc.

data. However, all text entries are cleaned and edited to remove identifying information and expletives.

Data cleaning can be thought of as occurring in four coding steps. In practice, these steps may not be strictly linear, nor neatly match the processing steps discussed above. However, they are a convenient framework to understand the meaning of the codes.

- 1. Each response is coded with one of two types of standard codes: valid response option value (see Coding Annotation of the survey form in Appendix C) or no response (-9).
- 2. Specify flag variables are created, and codes are assigned to indicate if respondents typed in responses correctly where text boxes were used.
- 3. Skip flag variables are created, and codes are assigned to indicate if respondents completed the skip pattern correctly. Special codes for valid skips are assigned to variables within skip patterns using a "forward coding" process.
- 4. Text code variables are created, and codes are assigned based on the content coding of the text entries.

In the coding sequence, coding in the third and later steps builds on prior steps and usually involves values in multiple items to resolve edits.

The next sections discuss the assignment of missing value codes, the special treatment of data variables, and the editing of skip patterns during steps 3 and 4.

Missing Data Codes

The instructions used to assign missing data codes and other special codes are shown in three tables. In these tables, the value labels associated with each assigned code are shown in italicized text. These are the SAS format labels used in the SAS dataset.

- Table D-1 contains basic SAS and flat file missing data codes.
- Table D-2 contains SAS and flat file missing data codes for dates.
- Table D-3 provides detailed coding notes on items involving skip patterns, text boxes or other non-obvious coding.

The codes presented in Table D-1 are general missing data codes that have been adopted in recent years for use on DMDC surveys. (Standards for date variables are in Table D-2.) Both tables have separate columns for values used for SAS system files and flat files. The biggest difference between the flat files and SAS system files is in the treatment of missing values. The

flat file codes differ from the SAS codes because SAS implements special missing codes and formats that may not be compatible with other statistical analysis software such as SPSS¹².

Table D-1.

Basic SAS® and Flat Missing Data Codes

SAS® File				Flat File
Numeric	Alpha	Numeric	Alpha	Description
		-9		No response or missing skip
O.	O.	-7	O.	Out-of-range
.N	.N	-6	.N	Not applicable or valid skip
.F	.F	-5	.F	Variable not on survey form. This value is reserved for multiple-form surveys
.I	I.	-4	.I	Incomplete grid error
.G	.G	-3	.G	No match on official records. Only used for master file, sampling, and weighting variables for surveys that cannot be matched back to the sample file. Typically used in files of duplicate returns; these returns are not stored in the main or basic survey data files.
.В	.В	-1	.B	Blank/no survey. Filler values for survey variables when either a blank survey is returned or no survey is returned. Control system variables retain assigned values.
99	DK	99	DK	Don't know or Not sure*

^{*}Use of "Don't know" or "Not sure" as a response is not missing data. It is, however, given special treatment because it lacks precision and is *sometimes* excluded when calculating percentages.

¹² SPSS is a trademark of SPSS Inc.

Table D-2. SAS® and Flat File Missing Data Codes for Dates

SAS® File			Flat File	
Re-coded	Value read			
Value	from input	YYYYMMI	DDMMMYYYY	Description
	-54908	18090901	SEP1809	No response (invalid skip)
O.	-55701	18070701	JUL1807	Out-of-range error
.N	-56096	18060601	JUN1806	Not applicable (valid skip)
.I	-56887	18040401	APR1804	Incomplete grid error
.В	-58073	18010101		Blank/no survey. Filler value for survey variables when either a blank survey is returned or no survey is returned. Control system variables retain assigned values.

Note: This conversion has already been done in DMDC SAS[®] files.

SAS can represent up to 27 missing data values for numeric variables as either a period or a period-letter combination. While SAS can read alpha characters representing missing data in a raw data field declared to be numeric, other programs such as SPSS do not accept these characters in numeric fields. Missing numeric data are represented in the flat files by negative numbers that can be declared as missing values. For example, a multiple response error in flat files is coded as a "-8", which can be declared as a missing value when the data are input in SPSS—in the SAS file, the value ".A" is used to represent a multiple response error.

Data requirements of SUDAAN¹³ were also considered in coding. Primarily this means avoiding in coding the use of a zero, which has a special use for certain procedures in SUDAAN, for a variable that will be used as an independent variable.

Many types of missing data are common to surveys and are self-explanatory. In general, missing data are coded as "-9" (SAS: .) when respondents skip the item invalidly. Incomplete or in inappropriate responses in text boxes that could not be resolved to numeric are coded as "-4" (SAS: .I). Out-of-range responses in grids (e.g., number of days or weeks in a year larger than 365 or 52, respectively) are coded as "-7" (SAS: .O).

For a single item that contains a response alternative of "Not applicable," or multiple items that can be affected by a skip pattern, or when item(s) have multiple ways to be not applicable, a missing data code of "-6" (SAS: .N) is typically used.

Multiple survey forms or modes (e.g., paper and web) are sometimes used in a single effort, and the data from all the related forms may be combined into a single dataset for analysis. Questions may appear in one form or mode but not in another. In a combined dataset, a code of "-5" (SAS: .F) indicates missing data for variables not on the form completed by a respondent.

 $^{^{\}rm 13}$ SUDAAN is a trademark of the Research Triangle Institute.

Records are included in the files for sampled members regardless of whether or not they returned a survey. If a member did not return a survey or returned a blank survey, every survey variable is assigned a value of "-1" (SAS: .B).

Standard Flag Variables

This survey employs two standard flag variables: specify flags and skip flags. Specify and skip flags are created during the second and third edit steps.

Skip pattern flags indicate whether one or more questions were or were not to be asked of respondents. For example, if respondents to this survey indicate on Question 4 (SRMARST) that they were not married or separated, then respondents were not to see Question 6. PRSEMP01SK is a flag variable indicating if Question 6 (PRSEMP01) was answered consistently with the skip direction. Skip flags are useful for evaluating the effectiveness of the skip pattern and for screening out ambiguous response patterns during analysis.

Specify flags are used to verify whether additional information was or was not to be gathered on a particular question. For example, SRBAHSPSK is a flag variable indicating when respondents had another type of housing at their permanent duty station than those options listed. The specify flag indicates that the specify box, on Question 19, option 9, was enabled to allow respondents to type in text. Specify flags are useful for evaluating the completeness of the option categories; for example, answering "yes" for the category "other reason".

Special Codes for Skip Patterns

Coding steps 3 and 4 involve editing data to resolve discrepancies in skip patterns. Skip flags are created in step 3. Table D-1 introduced the general outline of the skip flags, but the specific flags for each skip pattern are specified in Table D-3. ¹⁴ After the creation of all the skip flags in step 3, variables within the skip patterns are forward coded in step 4 to make them consistent with the variables that start the skip patterns. To preserve all data, the variables within skip patterns are first copied to a set of confidential variables. The naming convention for these "raw" variables is to end the name with "U" for Unedited. Table D-3 specifies how to assign the special values, to variables within the skip patterns. While Table D-3 is organized to show all the edits for a skip pattern, all step 3 edits are made prior to making any step 4 edits. The remainder of this section describes the logic behind coding of skip patterns.

While an analyst can ignore discrepancies between a respondent's answer on an item containing a conditional direction to skip items and answers to those items, it is generally better to resolve the discrepancies. Two ways of resolving the discrepancies can be termed backward and forward coding. Backward coding involves correcting the discrepancy by editing back from the skip pattern items to make the initial question conform. Forward coding involves correcting the discrepancy by editing forward from the initial question to make the skip pattern items conform. Data for this survey are forward coded with data on the starting question accepted as marked and data for the items within the skip pattern edited to be consistent with the starting question.

¹⁴ Table D-3 also provides special coding notes for other non-obvious codings.

If a starting item is marked in such a way that the respondent should skip, items within the skip pattern have the not applicable value (.N) assigned regardless of what the respondent marked on the items within the skip pattern. These values differentiate items with data missing because the item should have been skipped from items where data are missing because the respondent should have answered them but did not.

Table D-3. Special Coding Notes

Note Coding instructions and codebook specifications

1. SRSVC1. Codebook page for SRSVC1 should note:

"Respondents indicating separated or retired (SRSVC1=5) are considered ineligible for survey."

2. MARDISCSK, MARDISCU. The following explains how to create the flag variable - the codebook page should contain this information:

"MARDISCSK is an indicator of whether MARDISC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) then MARDISCSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"MARDISCU = MARDISC, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If MARDISCSK = 1 then do;

MARDISC = .N;

end;

.N = (Not Applicable)

3. PRSEMP01SK, PRSEMP01U. The following explains how to create the flag variable -- the codebook page should contain this information:

"**PRSEMP01SK** is an indicator of whether **PRSEMP01** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then **PRSEMP01SK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRSEMP01U = PRSEMP01, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRSEMP01SK = 1 then do;

PRSEMP01 = .N;

end;

.N = (Not Applicable)
```

4. PRSEMP02SK, PRSEMP02U. The following explains how to create the flag variable -- the codebook page should contain this information:

"PRSEMP02SK is an indicator of whether PRSEMP02 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) then PRSEMP02SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRSEMP02U = PRSEMP02, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRSEMP02SK = 1 then do;

PRSEMP02 = .N;

end;

.N = (Not Applicable)
```

5. PRSEMP03SK, PRCPS01U, PRSEMP03U. The following explains how to create the flag variable -- the codebook page should contain this information:

"PRSEMP03SK is an indicator of whether PRCPS01, PRSEMP03 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) then PRSEMP03SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page

for the edited variable should contain this information:

"PRCPS01U = PRCPS01, PRSEMP03U = PRSEMP03, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

```
If PRSEMP03SK = 1 then do;

PRCPS01 = .N;

PRSEMP03 = .N;

end;

.N = (Not Applicable)
```

6. PRCPS02SK, PRCPS02U. The following explains how to create the flag variable -- the codebook page should contain this information:

"PRCPS02SK is an indicator of whether PRCPS02 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) then PRCPS02SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRCPS02U = PRCPS02, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRCPS02SK = 1 then do;

PRCPS02 = .N;

end;

.N = (Not Applicable)
```

7. PRCPS03SK, PRCPS03U. The following explains how to create the flag variable -- the codebook page should contain this information:

"PRCPS03SK is an indicator of whether PRCPS03 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS02 = 1) then PRCPS03SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRCPS03U = PRCPS03, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRCPS03SK = 1 then do;
PRCPS03 = .N;
end;
.N = (Not Applicable)
```

8. PRCPS04SK, PRCPS04U. The following explains how to create the flag variable -- the codebook page should contain this information:

```
"PRCPS04SK is an indicator of whether PRCPS04 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS02 = 1) AND PRCPS03 = 2) then PRCPS04SK = 2 (Asked)."
```

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRCPS04U = PRCPS04, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRCPS04SK = 1 then do;

PRCPS04 = .N;

end;

.N = (Not Applicable)
```

9. DEPDNTSK, DEPDNTAU, DEPDNTBU, DEPDNTCU, DEPDNTDU, DEPDNTEU, DEPDNTFU. The following explains how to create the flag variable -- the codebook page should contain this information:

"DEPDNTSK is an indicator of whether DEPDNTA, DEPDNTB, DEPDNTC, DEPDNTD, DEPDNTE, DEPDNTF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPDNTS = 2 then DEPDNTSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If DEPDNTSK = 1 then do;

DEPDNTA = 0;
DEPDNTB = 0;
DEPDNTC = 0;
DEPDNTD = 0;
DEPDNTE = 0;
DEPDNTF = 0;
end;

.N = (Not Applicable)
```

10. SRRACEA—SRRACEE, SRRETH1

The codebook pages for SRRACEA—SRRACEE should note:

"These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census."

SRRACEA—SRRACEE are codes as "Mark all that apply" items, where 1=Not marked and 2=Marked. SRRACEA indicates whether the "White" response category was marked, SRRACEB indicates whether the "Black or African-American" response category was marked, SRRACEC indicates whether "American Indian or Alaskan Native" was marked, SRRACED indicates whether "Asian" was marked, SRRACEE indicates whether "Native Hawaiian or other Pacific Islander" was marked, and SRRACEF indicates whether "Some other race" was marked. If none are marked, then all of SRRACEA—SRRACEE are assigned –9 (missing).

SRRETH1 implements the October 1997 standards for reporting Federal data on race and ethnicity. The codebook page for SRRETH1 should note:

"These racial/ethnic categories are consistent with the 1997 standards for maintaining, collecting, and presenting federal data on race and ethnicity."

SRRETH1 groups responses to SRRACEA-SRRACEF into racial/ethnic categories including multi-racial combinations. The categories are broken down by whether the respondent indicates Hispanic descent (from variable SRHISPA1). Each description in

the "RACIAL CATEGORY" column of the chart is preceded by an H for "Hispanic" if the respondent has a value of 2 for SRHISPA1, and by a NH for "Non-Hispanic" if SRHISPA1 has a value of 1. The columns to the right of the descriptions show the Hispanic and race /ethnicity codes matching each description. The coding for SRRETH1 follows the coding provided in the chart. For example, Hispanic single-race respondents who mark only one of the SRRACEA-SRRACEF are assigned the corresponding code (1-5) from the racial/ethnic categories. Hispanics selecting more than one race are coded 7. Non-Hispanics reporting no race code are coded as missing (-9). The "Unassigned categories (coded as 6 and 14), are not populated in this survey, but are used when the additional response option of "Other" for race/ethnicity are included in the question. The categories (codes 15-18). The remaining combinations reported by Non-Hispanics are coded as 19.

		SR-	SR-	SR-	SR-	SR-	SR-		
CODE	RACIAL CATEGORY (SRRETH1)	HISP	RACEA	RACEB	RACEC	RACED	RACEE		
1	H American Indian or Alaska Native	2	1	1	2	1	1		
2	H Asian	2	1	1	1	2	1		
3	H Black or African American	2	1	2	1	1	1		
4	H Native Hawaiian or Other Pacific Islander	2	1	1	1	1	2		
5	H White	2	2	1	1	1	1		
6	H Some other race	2	(Not used in December 2005 SOFS for AD Members)						
7	Hispanic/Latino reporting more than one race	2	(Any combination of more than one 2 in SRRACEA-E)						
8	H Unknown race	2	-9	-9	-9	-9	-9		
9	NH American Indian or Alaska Native	1	1	1	2	1	1		
10	NH Asian	1	1	1	1	2	1		
11	NH Black or African American	1	1	2	1	1	1		
12	NH Native Hawaiian or Other Pacific Islander	1	1	1	1	1	2		
13	NH White	1	2	1	1	1	1		
14	NH Some other race	1	(Not used December 2005 SOFS for AD Members)						
15	NH American Indian or Alaska Native & White	1	2	1	2	1	1		
16	NH Asian & White	1	2	1	1	2	1		
17	NH Black or African American & White	1	2	2	1	1	1		
18	NH American Indian or Alaska Native & Black or African American	1	1	2	2	1	1		
19	NH Balance of individuals reporting more than one race	1 (Any other combination of more than one 2 in SRRACEA-E)							

11. SRDULCDSK, SRDULCDU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SRDULCDSK is an indicator of whether SRDULCD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRDULOC = 1 then SRDULCDSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SRDULCDU = SRDULCD, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SRDULCDSK = 1 then do;
SRDULCD = .N;
end;
.N = (Not Applicable)
```

12. SRDULSPSK, SRDULSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SRDULSPSK is an indicator of whether SRDULSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRDULOC = 8 then SRDULSPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SRDULSPU = SRDULSP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SRDULSPSK = 1 then do;
SRDULSP = .N;
end;
.N = (Not Applicable)
```

13. SRBAHSPSK, SRBAHSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SRBAHSPSK is an indicator of whether SRBAHSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRBAH = 9 then SRBAHSPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page

for the edited variable should contain this information:

"SRBAHSPU = SRBAHSP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SRBAHSPSK = 1 then do;
SRBAHSP = .N;
end;
.N = (Not Applicable)
```

14. PRSTAYABSK, PRSTAYABU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PRSTAYABSK is an indicator of whether PRSTAYAB were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) OR (((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) AND (((MARDISC = 1 OR MARDISC = 2) OR MARDISC = 3) OR MARDISC = 4))) then PRSTAYABSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRSTAYABU = PRSTAYAB, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRSTAYABSK = 1 then do;

PRSTAYAB = .N;

end;

.N = (Not Applicable)
```

15. PCSLASTSK, PCSLASTU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PCSLASTSK is an indicator of whether PCSLAST were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then PCSLASTSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page

for the edited variable should contain this information:

"PCSLASTU = PCSLAST, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PCSLASTSK = 1 then do;
PCSLAST = .N;
end;
.N = (Not Applicable)
```

16. DEPLYSK, DEPLYU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**DEPLYSK** is an indicator of whether **DEPLY** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **DEPLYDY** > 0 then **DEPLYSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**DEPLYU = DEPLY**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If DEPLYSK = 1 then do;
DEPLY = .N;
end;
.N = (Not Applicable)
```

17. DEPLOCSK, DEPLOCU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**DEPLOCSK** is an indicator of whether **DEPLOC** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLY = 2 then **DEPLOCSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**DEPLOCU** = **DEPLOC**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If DEPLOCSK = 1 then do;

DEPLOC = .N;

end;
```

.N = (Not Applicable)

18. DEPLOCDSK, DEPLOCDU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**DEPLOCDSK** is an indicator of whether **DEPLOCD** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOC = 1 then **DEPLOCDSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**DEPLOCDU** = **DEPLOCD**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If DEPLOCDSK = 1 then do;

DEPLOCD = .N;

end;

.N = (Not Applicable)
```

19. DEPLOSPSK, DEPLOSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**DEPLOSPSK** is an indicator of whether **DEPLOSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOC = 10 then **DEPLOSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"DEPLOSPU = DEPLOSP, but are unedited for forward coding of non-applicable or

```
missing response values."
Here is how they are edited:

If DEPLOSPSK = 1 then do;

DEPLOSP = .N;

end;

.N = (Not Applicable)
```

20. NUDEPLSK, NUDEPLU, OPSLOCAU, OPSLOCBU, OPSLOCCU, OPSLOCDU, OPSLOCEU, OPSLOCFU, OPSLOCGU, OPSLOCHU, OPSLOCIU, OPSLOCJU. The following explains how to create the flag variable -- the codebook page should contain this information:

"NUDEPLSK is an indicator of whether NUDEPL, OPSLOCA, OPSLOCB, OPSLOCC, OPSLOCD, OPSLOCE, OPSLOCF, OPSLOCG, OPSLOCH, OPSLOCI, OPSLOCJ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then NUDEPLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCI, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If NUDEPLSK = 1 then do;

```
NUDEPL = .N;

OPSLOCA = .N;

OPSLOCB = .N;

OPSLOCD = .N;

OPSLOCE = .N;

OPSLOCF = .N;

OPSLOCG = .N;

OPSLOCH = .N;

OPSLOCI = .N;

OPSLOCI = .N;
```

```
end;
.N = (Not Applicable)
```

21. OPSLCCDSK, OPSLCCDU. The following explains how to create the flag variable - the codebook page should contain this information:

"**OPSLCCDSK** is an indicator of whether **OPSLCCD** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OPSLOCA = 2 then **OPSLCCDSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**OPSLCCDU** = **OPSLCCD**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If OPSLCCDSK = 1 then do;
OPSLCCD = .N;
end;
.N = (Not Applicable)
```

22. OPSLOSPSK, OPSLOSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**OPSLOSPSK** is an indicator of whether **OPSLOSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If **OPSLOCJ** = 2 then **OPSLOSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**OPSLOSPU = OPSLOSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If OPSLOSPSK = 1 then do;
```

OPSLOSP = .N;

```
end;
.N = (Not Applicable)
```

23. SPTNMDYSK, SPTCZU, SPTNMDYU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SPTNMDYSK is an indicator of whether SPTCZ, SPTNMDY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SPTNMDYSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SPTCZU = SPTCZ, SPTNMDYU = SPTNMDY, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SPTNMDYSK = 1 then do;
SPTCZ = .N;
SPTNMDY = .N;
end;
.N = (Not Applicable)
```

24. SPTCZDYSK, CDPLNMU, SPTCZDYU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SPTCZDYSK is an indicator of whether CDPLNM, SPTCZDY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND SPTCZ = 2) then SPTCZDYSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SPTCZDYSK = 1 then do;

CDPLNM = .N;

SPTCZDY = .N;
```

```
end;
.N = (Not Applicable)
```

25. CMBTOPSK, CMBTOPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"CMBTOPSK is an indicator of whether CMBTOP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then CMBTOPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CMBTOPU = CMBTOP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If CMBTOPSK = 1 then do;
```

CMBTOP = .N;

end;

.N = (Not Applicable)

26. CMBTDPLSK, CMBTDPLU. The following explains how to create the flag variable -- the codebook page should contain this information:

"CMBTDPLSK is an indicator of whether CMBTDPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLY = 2 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND SPTCZ = 2) then CMBTDPLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CMBTDPLU = CMBTDPL, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If CMBTDPLSK = 1 then do;

CMBTDPL = .N;

end;

.N = (Not Applicable)

27. SPTLONGSK, SPTLONGU. The following explains how to create the flag variable - the codebook page should contain this information:

"SPTLONGSK is an indicator of whether SPTLONG were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SPTLONGSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SPTLONGU = SPTLONG, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If SPTLONGSK = 1 then do;

SPTLONG = .N;

end;

.N = (Not Applicable)

28. PDSDAWSK, PDSDAWAU, PDSDAWBU, PDSDAWCU, PDSDAWDU, PDSDAWEU, PDSDAWFU. The following explains how to create the flag variable - the codebook page should contain this information:

"PDSDAWSK is an indicator of whether PDSDAWA, PDSDAWB, PDSDAWC, PDSDAWD, PDSDAWE, PDSDAWF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLYDY > 0 then PDSDAWSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PDSDAWAU = PDSDAWA, PDSDAWBU = PDSDAWB, PDSDAWCU = PDSDAWC, PDSDAWDU = PDSDAWD, PDSDAWEU = PDSDAWE, PDSDAWFU = PDSDAWF, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If PDSDAWSK = 1 then do;

```
PDSDAWA = .N;
PDSDAWB = .N;
PDSDAWC = .N;
PDSDAWD = .N;
PDSDAWE = .N;
PDSDAWF = .N;
end;
.N = (Not Applicable)
```

29. SATDEPSK, SATDEPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATDEPSK is an indicator of whether SATDEP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SATDEPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATDEPU = SATDEP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATDEPSK = 1 then do;
SATDEP = .N;
end;
.N = (Not Applicable)
```

30. RDISDEPSK, RDISDEPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"RDISDEPSK is an indicator of whether RDISDEP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SATDEP = 1 OR SATDEP = 2) then RDISDEPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"RDISDEPU = RDISDEP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If RDISDEPSK = 1 then do;
RDISDEP = .N;
end;
.N = (Not Applicable)
```

31. RDISDSPSK, RDISDSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"RDISDSPSK is an indicator of whether RDISDSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SATDEP = 1 OR SATDEP = 2) AND RDISDEP = 5) then RDISDSPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"RDISDSPU = RDISDSP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If RDISDSPSK = 1 then do;
RDISDSP = .N;
end;
.N = (Not Applicable)
```

32. USECOMSK, USECOMAU, USECOMBU, USECOMCU, USECOMDU, USECOMEU, USECOMFU. The following explains how to create the flag variable - the codebook page should contain this information:

"USECOMSK is an indicator of whether USECOMA, USECOMB, USECOMC, USECOMD, USECOME, USECOMF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) then USECOMSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"USECOMAU = USECOMA, USECOMBU = USECOMB, USECOMCU = USECOMC, USECOMDU = USECOMD, USECOMEU = USECOME, USECOMFU = USECOMF, but are unedited for forward coding of non-applicable or

```
missing response values."
Here is how they are edited:

If USECOMSK = 1 then do;

USECOMA = .N;

USECOMB = .N;

USECOMC = .N;

USECOMD = .N;

USECOME = .N;

USECOMF = .N;
```

33. USEINTSK, SATINTU, USEINTU. The following explains how to create the flag variable -- the codebook page should contain this information:

"USEINTSK is an indicator of whether SATINT, USEINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMA = 2) then USEINTSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATINTU = SATINT, USEINTU = USEINT, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

```
If USEINTSK = 1 then do;
SATINT = .N;
USEINT = .N;
end;
.N = (Not Applicable)
```

34. USECTELSK, SATCTELU, SPNDTELU, USECTELU. The following explains how to create the flag variable -- the codebook page should contain this information:

"USECTELSK is an indicator of whether SATCTEL, SPNDTEL, USECTEL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMB

```
= 2) then USECTELSK = 2 (Asked)."
```

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATCTELU = SATCTEL, SPNDTELU = SPNDTEL, USECTELU = USECTEL, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If USECTELSK = 1 then do;

SATCTEL = .N;

SPNDTEL = .N;

USECTEL = .N;

end;

.N = (Not Applicable)
```

35. USEDSNSK, SATDSNU, SPDDSNOU, SPNDDSNU, USEDSNU. The following explains how to create the flag variable -- the codebook page should contain this information:

"USEDSNSK is an indicator of whether SATDSN, SPDDSNO, SPNDDSN, USEDSN were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0))
AND USECOMC = 2) then USEDSNSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATDSNU = SATDSN, SPDDSNOU = SPDDSNO, SPNDDSNU = SPNDDSN, USEDSNU = USEDSN, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If USEDSNSK = 1 then do;

SATDSN = .N;

SPDDSNO = .N;

SPNDDSN = .N;

USEDSN = .N;

end;

.N = (Not Applicable)
```

36. USEMETSK, SATMETU, SPDMETOU, SPNDMETU, USEMETU. The following explains how to create the flag variable -- the codebook page should contain this information:

"USEMETSK is an indicator of whether SATMET, SPDMETO, SPNDMET, USEMET were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMD = 2) then USEMETSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATMETU = SATMET, SPDMETOU = SPDMETO, SPNDMETU = SPNDMET, USEMETU = USEMET, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If USEMETSK = 1 then do;

SATMET = .N;

SPDMETO = .N;

SPNDMET = .N;

USEMET = .N;

end;

.N = (Not Applicable)
```

37. SATPTSSK, SATPTSU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATPTSSK is an indicator of whether SATPTS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOME = 2) then SATPTSSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATPTSU = SATPTS, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATPTSSK = 1 then do;
SATPTS = .N;
```

```
end;
.N = (Not Applicable)
```

38. PRBPTSSK, PRBPTSU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**PRBPTSSK** is an indicator of whether **PRBPTS** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SATPTS = 1 OR SATPTS = 2) then **PRBPTSSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PRBPTSU = PRBPTS, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRBPTSSK = 1 then do;
PRBPTS = .N;
end;
.N = (Not Applicable)
```

39. PRBPTSPSK, PRBPTSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**PRBPTSPSK** is an indicator of whether **PRBPTSP** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SATPTS = 1 OR SATPTS = 2) AND PRBPTS = 5) then **PRBPTSPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**PRBPTSPU = PRBPTSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PRBPTSPSK = 1 then do;
```

PRBPTSP = .N;

```
end;
.N = (Not Applicable)
```

40. USEVCCSK, SATVCCU, USEVCCU. The following explains how to create the flag variable -- the codebook page should contain this information:

"USEVCCSK is an indicator of whether SATVCC, USEVCC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMF = 2) then USEVCCSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATVCCU = SATVCC, USEVCCU = USEVCC, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If USEVCCSK = 1 then do;

SATVCC = .N;

USEVCC = .N;

end;

.N = (Not Applicable)
```

41. NUMPCSSK, NUMPCSU. The following explains how to create the flag variable -- the codebook page should contain this information:

"NUMPCSSK is an indicator of whether NUMPCS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then NUMPCSSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"NUMPCSU = NUMPCS, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If NUMPCSSK = 1 then do;
NUMPCS = .N;
```

end;

.N = (Not Applicable)

42. FAMPCSSK, FAMPCSU. The following explains how to create the flag variable -- the codebook page should contain this information:

"FAMPCSSK is an indicator of whether FAMPCS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) OR DEPDNTS = 2) AND PCS = 2) then FAMPCSSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"FAMPCSU = FAMPCS, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

If FAMPCSSK = 1 then do;

FAMPCS = .N;

end;

.N = (Not Applicable)

43. PCSPRBSK, PCSPRBAU, PCSPRBBU, PCSPRBCU, PCSPRBDU, PCSPRBEU, PCSPRBFU, PCSPRBGU, PCSPRBHU, PCSPRBIU, PCSPRBJU, PCSPRBKU, PCSPRBLU, PCSPRBMU, PCSPRBNU, PCSPRBOU, PCSPRBPU, PCSPRBQU, PCSPRBRU, PCSPRBSU, PCSPRBTU, PCSPRBUU, PCSPRBVU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PCSPRBSK is an indicator of whether PCSPRBA, PCSPRBB, PCSPRBC, PCSPRBD, PCSPRBE, PCSPRBF, PCSPRBG, PCSPRBH, PCSPRBI, PCSPRBJ, PCSPRBK, PCSPRBL, PCSPRBM, PCSPRBN, PCSPRBO, PCSPRBP, PCSPRBQ, PCSPRBR, PCSPRBS, PCSPRBT, PCSPRBU, PCSPRBV were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then PCSPRBSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PCSPRBAU = PCSPRBA, PCSPRBBU = PCSPRBB, PCSPRBCU = PCSPRBC, PCSPRBDU = PCSPRBD, PCSPRBEU = PCSPRBE, PCSPRBFU = PCSPRBF, PCSPRBGU = PCSPRBG, PCSPRBHU = PCSPRBH, PCSPRBIU = PCSPRBI,

PCSPRBJU = PCSPRBJ, PCSPRBKU = PCSPRBK, PCSPRBLU = PCSPRBL, PCSPRBMU = PCSPRBM, PCSPRBNU = PCSPRBN, PCSPRBOU = PCSPRBO, PCSPRBPU = PCSPRBP, PCSPRBQU = PCSPRBQ, PCSPRBRU = PCSPRBR, PCSPRBSU = PCSPRBS, PCSPRBTU = PCSPRBT, PCSPRBUU = PCSPRBU, PCSPRBVU = PCSPRBV, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PCSPRBSK = 1 then do;

PCSPRBA = .N;

PCSPRBB = .N;
```

PCSPRBC = .N;

PCSPRBD = .N;

PCSPRBE = .N; PCSPRBF = .N;

PCSPRBG = .N;

PCSPRBH = .N;

PCSPRBI = .N;

PCSPRBJ = .N;

PCSPRBK = .N;

PCSPRBL = .N;

PCSPRBM = .N;

PCSPRBN = .N;

PCSPRBO = .N;

PCSPRBP = .N;

PCSPRBQ = .N;

PCSPRBR = .N;

PCSPRBS = .N;PCSPRBT = .N;

PCSPRBU = .N;

PCSPRBV = .N;

end;

.N = (Not Applicable)

44. PCSPRSSK, PCSPRSAU, PCSPRSBU, PCSPRSCU, PCSPRSDU, PCSPRSEU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PCSPRSSK is an indicator of whether PCSPRSA, PCSPRSB, PCSPRSC, PCSPRSD, PCSPRSE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND PCS = 2) AND FAMPCS > 0) then PCSPRSSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PCSPRSAU = PCSPRSA, PCSPRSBU = PCSPRSB, PCSPRSCU = PCSPRSC, PCSPRSDU = PCSPRSD, PCSPRSEU = PCSPRSE, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PCSPRSSK = 1 then do;

PCSPRSA = .N;

PCSPRSB = .N;

PCSPRSC = .N;

PCSPRSD = .N;

PCSPRSE = .N;

end;

.N = (Not Applicable)
```

45. PCSPRCSK, PCSPRCAU, PCSPRCBU, PCSPRCCU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PCSPRCSK is an indicator of whether PCSPRCA, PCSPRCB, PCSPRCC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) AND PCS = 2) AND FAMPCS > 0) then PCSPRCSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PCSPRCAU = PCSPRCA, PCSPRCBU = PCSPRCB, PCSPRCCU = PCSPRCC, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If PCSPRCSK = 1 then do;

PCSPRCA = .N;

PCSPRCB = .N;

PCSPRCC = .N;

end;

.N = (Not Applicable)
```

46. EDUINTSK, EDUINTU. The following explains how to create the flag variable -- the codebook page should contain this information:

"EDUINTSK is an indicator of whether EDUINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLYDY > 0 then EDUINTSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**EDUINTU** = **EDUINT**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If EDUINTSK = 1 then do;
EDUINT = .N;
end;
.N = (Not Applicable)
```

47. EDLUINTSK, EDLUINTU. The following explains how to create the flag variable -- the codebook page should contain this information:

"EDLUINTSK is an indicator of whether EDLUINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND EDUINT = 1) then EDLUINTSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"EDLUINTU = EDLUINT, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If EDLUINTSK = 1 then do;
EDLUINT = .N;
end;
.N = (Not Applicable)
```

48. EDTUINTSK, EDTUINTU. The following explains how to create the flag variable -- the codebook page should contain this information:

"EDTUINTSK is an indicator of whether EDTUINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND EDUINT = 2) then EDTUINTSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**EDTUINTU** = **EDTUINT**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If EDTUINTSK = 1 then do;
EDTUINT = .N;
end;
.N = (Not Applicable)
```

49. SATEDUISK, SATEDUIU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATEDUISK is an indicator of whether SATEDUI were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND (EDUINT = 2 OR EDLUINT = 2)) then SATEDUISK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**SATEDUIU** = **SATEDUI**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATEDUISK = 1 then do;
SATEDUI = .N;
end;
.N = (Not Applicable)
```

50. BSECLPSK, BSECCPU, BSECLPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"BSECLPSK is an indicator of whether BSECCP, BSECLP were or were not to be

asked of a respondent and its initial value is 1 (Not asked). If IMCHYEA = 2 then **BSECLPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"BSECCPU = BSECCP, BSECLPU = BSECLP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If BSECLPSK = 1 then do;

BSECCP = .N;

BSECLP = .N;

end;
```

.N = (Not Applicable)

51. ACECLPSK, ACECCPU, ACECLPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"ACECLPSK is an indicator of whether ACECCP, ACECLP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYEB = 2 then ACECLPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"ACECCPU = ACECCP, ACECLPU = ACECLP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If ACECLPSK = 1 then do;

ACECCP = .N;

ACECLP = .N;

end;

.N = (Not Applicable)
```

52. VTCLPSK, VTCCPU, VTCLPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"VTCLPSK is an indicator of whether VTCCP, VTCLP were or were not to be asked

of a respondent and its initial value is 1 (Not asked). If IMCHYEC = 2 then **VTCLPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"VTCCPU = VTCCP, VTCLPU = VTCLP, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

```
If VTCLPSK = 1 then do;
VTCCP = .N;
VTCLP = .N;
end;
.N = (Not Applicable)
```

53. CLCLPSK, CLCCPU, CLCLPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"CLCLPSK is an indicator of whether CLCCP, CLCLP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYED = 2 then CLCLPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CLCCPU = CLCCP, CLCLPU = CLCLP, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If CLCLPSK = 1 then do;

CLCCP = .N;

CLCLP = .N;

end;

.N = (Not Applicable)
```

54. GSCLPSK, GSCCPU, GSCLPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"GSCLPSK is an indicator of whether GSCCP, GSCLP were or were not to be asked of

a respondent and its initial value is 1 (Not asked). If IMCHYEE = 2 then **GSCLPSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"GSCCPU = GSCCP, GSCLPU = GSCLP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If GSCLPSK = 1 then do;
GSCCP = .N;
GSCLP = .N;
end;
.N = (Not Applicable)
```

55. ODEPLSK, ODECPU, ODEPLU. The following explains how to create the flag variable -- the codebook page should contain this information:

"**ODEPLSK** is an indicator of whether **ODECP**, **ODEPL** were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYEF = 2 then **ODEPLSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"ODECPU = ODECP, ODEPLU = ODEPL, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

```
If ODEPLSK = 1 then do;

ODECP = .N;

ODEPL = .N;

end;

.N = (Not Applicable)
```

56. AFLCECSK, AFLCECU. The following explains how to create the flag variable -- the codebook page should contain this information:

"AFLCECSK is an indicator of whether AFLCEC were or were not to be asked of a

respondent and its initial value is 1 (Not asked). If SRSVC1 = 2 then **AFLCECSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"AFLCECU = AFLCEC, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If AFLCECSK = 1 then do;

AFLCEC = .N;

end;

.N = (Not Applicable)
```

57. SATAFLSK, SATAFLU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATAFLSK is an indicator of whether SATAFL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If AFLCEC = 2 then SATAFLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATAFLU = SATAFL, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATAFLSK = 1 then do;
SATAFL = .N;
end;
.N = (Not Applicable)
```

58. EAUSK, EAUU. The following explains how to create the flag variable -- the codebook page should contain this information:

"EAUSK is an indicator of whether EAU were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRSVC1 = 1 AND ((((((((SRGRADE = 1 OR SRGRADE = 2) OR SRGRADE = 3) OR SRGRADE = 4) OR SRGRADE = 5) OR

SRGRADE = 6) OR SRGRADE = 7) OR SRGRADE = 8) OR SRGRADE = 9)) then **EAUSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**EAUU** = **EAU**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If EAUSK = 1 then do;
EAU = .N;
end;
.N = (Not Applicable)
```

59. SATEAUSK, SATEAUU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATEAUSK is an indicator of whether SATEAU were or were not to be asked of a respondent and its initial value is 1 (Not asked). If EAU = 2 then SATEAUSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATEAUU = SATEAU, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATEAUSK = 1 then do;
SATEAU = .N;
end;
.N = (Not Applicable)
```

60. CCAFSK, CCAFU. The following explains how to create the flag variable -- the codebook page should contain this information:

"CCAFSK is an indicator of whether CCAF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRSVC1 = 4 AND (((((((SRGRADE = 1 OR SRGRADE = 2) OR SRGRADE = 3) OR SRGRADE = 4) OR SRGRADE = 5)

OR SRGRADE = 6) OR SRGRADE = 7) OR SRGRADE = 8) OR SRGRADE = 9)) then **CCAFSK** = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CCAFU = CCAF, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If CCAFSK = 1 then do;
CCAF = .N;
end;
```

.N = (Not Applicable)

61. SATCCAFSK, SATCCAFU. The following explains how to create the flag variable - the codebook page should contain this information:

"SATCCAFSK is an indicator of whether SATCCAF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CCAF = 2 then SATCCAFSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATCCAFU = SATCCAF, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATCCAFSK = 1 then do;
SATCCAF = .N;
end;
.N = (Not Applicable)
```

62. OGESK, OGEU. The following explains how to create the flag variable -- the codebook page should contain this information:

"OGESK is an indicator of whether OGE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((SRGRADE = 21 OR SRGRADE = 22) OR SRGRADE = 23) OR SRGRADE = 24) OR SRGRADE = 25) OR SRGRADE = 26) then

```
OGESK = 2 (Asked)."
```

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**OGEU** = **OGE**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If OGESK = 1 then do;
OGE = .N;
end;
.N = (Not Applicable)
```

63. SATOGESK, SATOGEU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATOGESK is an indicator of whether SATOGE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OGE = 2 then SATOGESK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATOGEU = SATOGE, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATOGESK = 1 then do;
SATOGE = .N;
end;
.N = (Not Applicable)
```

64. SATRTASK, SATRTAU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATRTASK is an indicator of whether SATRTA were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RTA = 2 then SATRTASK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATRTAU = SATRTA, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATRTASK = 1 then do;
SATRTA = .N;
end;
.N = (Not Applicable)
```

65. SATEQTNSK, EQUOJEU, SATEQTNU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATEQTNSK is an indicator of whether EQUOJE, SATEQTN were or were not to be asked of a respondent and its initial value is 1 (Not asked). If EQU = 2 then SATEQTNSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"EQUOJEU = EQUOJE, SATEQTNU = SATEQTN, but are unedited for forward coding of non-applicable or missing response values."
Here is how they are edited:

```
If SATEQTNSK = 1 then do;
EQUOJE = .N;
SATEQTN = .N;
end;
.N = (Not Applicable)
```

66. SATEOJESK, SATEOJEU. The following explains how to create the flag variable -- the codebook page should contain this information:

"SATEOJESK is an indicator of whether SATEOJE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If EQUOJE = 2 then SATEOJESK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page

for the edited variable should contain this information:

"SATEOJEU = SATEOJE, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If SATEOJESK = 1 then do;
SATEOJE = .N;
end;
```

.N = (Not Applicable)

67. PTPRLSK, PTPRLU, PTURLU, SATUTPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PTPRLSK is an indicator of whether PTPRL, PTURL, SATUTP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTA = 1 then PTPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PTPRLU = PTPRL, PTURLU = PTURL, SATUTPU = SATUTP, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If PTPRLSK = 1 then do;

PTPRL = .N;

PTURL = .N;

SATUTP = .N;

end;

.N = (Not Applicable)
```

68. LFTPRLSK, LFTPRLU, LFTURLU, SATLFTU. The following explains how to create the flag variable -- the codebook page should contain this information:

"LFTPRLSK is an indicator of whether LFTPRL, LFTURL, SATLFT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTB = 1 then LFTPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page

for the edited variable should contain this information:

"LFTPRLU = LFTPRL, LFTURLU = LFTURL, SATLFTU = SATLFT, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If LFTPRLSK = 1 then do;
LFTPRL = .N;
LFTURL = .N;
SATLFT = .N;
end;
.N = (Not Applicable)
```

69. JITPRLSK, JITPRLU, JITURLU, SATJITU. The following explains how to create the flag variable -- the codebook page should contain this information:

"JITPRLSK is an indicator of whether JITPRL, JITURL, SATJIT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTC = 1 then JITPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"JITPRLU = JITPRL, JITURLU = JITURL, SATJITU = SATJIT, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If JITPRLSK = 1 then do;

JITPRL = .N;

JITURL = .N;

SATJIT = .N;

end;

.N = (Not Applicable)
```

70. ITLPRLSK, ITLPRLU, ITLURLU, SATITLU. The following explains how to create the flag variable -- the codebook page should contain this information:

"ITLPRLSK is an indicator of whether ITLPRL, ITLURL, SATITL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTD = 1 then ITLPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"ITLPRLU = ITLPRL, ITLURLU = ITLURL, SATITLU = SATITL, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If ITLPRLSK = 1 then do;

ITLPRL = .N;

ITLURL = .N;

SATITL = .N;

end;

.N = (Not Applicable)
```

71. IVTCPRLSK, IVTCPRLU, IVTCURLU, SATIVTCU. The following explains how to create the flag variable -- the codebook page should contain this information:

"IVTCPRLSK is an indicator of whether IVTCPRL, IVTCURL, SATIVTC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTE = 1 then IVTCPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"IVTCPRLU = IVTCPRL, IVTCURLU = IVTCURL, SATIVTCU = SATIVTC, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If IVTCPRLSK = 1 then do;

IVTCPRL = .N;

IVTCURL = .N;

SATIVTC = .N;

end;

.N = (Not Applicable)
```

72. MCIPRLSK, EFFINTU, MCIPRLU, MCIURLU, SATMCIU. The following explains how to create the flag variable -- the codebook page should contain this information:

"MCIPRLSK is an indicator of whether EFFINT, MCIPRL, MCIURL, SATMCI were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTF = 1 then MCIPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"EFFINTU = EFFINT, MCIPRLU = MCIPRL, MCIURLU = MCIURL, SATMCIU = SATMCI, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If MCIPRLSK = 1 then do;

EFFINT = .N;

MCIPRL = .N;

MCIURL = .N;

SATMCI = .N;

end;

.N = (Not Applicable)
```

73. EFINTSPSK, EFINTSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"EFINTSPSK is an indicator of whether EFINTSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (EFFINT = 1 OR EFFINT = 2) then EFINTSPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"**EFINTSPU** = **EFINTSP**, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If EFINTSPSK = 1 then do;
EFINTSP = .N;
end;
.N = (Not Applicable)
```

74. EFINSP2SK, EFINSP2U. The following explains how to create the flag variable -- the codebook page should contain this information:

"EFINSP2SK is an indicator of whether EFINSP2 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (EFFINT = 4 OR EFFINT = 5) then EFINSP2SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"EFINSP2U = EFINSP2, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If EFINSP2SK = 1 then do;
EFINSP2 = .N;
end;
.N = (Not Applicable)
```

75. VTEPRLSK, SATVTEU, VTEPRLU, VTEURLU. The following explains how to create the flag variable -- the codebook page should contain this information:

"VTEPRLSK is an indicator of whether SATVTE, VTEPRL, VTEURL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTG = 1 then VTEPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"SATVTEU = SATVTE, VTEPRLU = VTEPRL, VTEURLU = VTEURL, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If VTEPRLSK = 1 then do;

SATVTE = .N;

VTEPRL = .N;

VTEURL = .N;

end;

.N = (Not Applicable)
```

76. CTEPRLSK, CTEPRLU, CTEURLU, SATCTEU. The following explains how to create the flag variable -- the codebook page should contain this information:

"CTEPRLSK is an indicator of whether CTEPRL, CTEURL, SATCTE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTH = 1 then CTEPRLSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"CTEPRLU = CTEPRL, CTEURLU = CTEURL, SATCTEU = SATCTE, but are unedited for forward coding of non-applicable or missing response values." Here is how they are edited:

```
If CTEPRLSK = 1 then do;

CTEPRL = .N;

CTEURL = .N;

SATCTE = .N;

end;

.N = (Not Applicable)
```

77. ABSLNGSK, ABSLNGU, PIRESAU, PIRESBU, PIRESCU, PIRESDU. The following explains how to create the flag variable -- the codebook page should contain this information:

"ABSLNGSK is an indicator of whether ABSLNG, PIRESA, PIRESB, PIRESC, PIRESD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ABSDPI = 2 then ABSLNGSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"ABSLNGU = ABSLNG, PIRESAU = PIRESA, PIRESBU = PIRESB, PIRESCU = PIRESC, PIRESDU = PIRESD, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If ABSLNGSK = 1 then do;

ABSLNG = .N;

PIRESA = .N;

PIRESB = .N;
```

```
PIRESC = .N;
PIRESD = .N;
end;
.N = (Not Applicable)
```

78. PIRESSPSK, PIRESSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PIRESSPSK is an indicator of whether PIRESSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ABSDPI = 2 AND PIRESD = 2) then PIRESSPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PIRESSPU = PIRESSP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PIRESSPSK = 1 then do;
PIRESSP = '.N';
end;
.N = (Not Applicable)
```

79. AJ143SK, AJ143U. The following explains how to create the flag variable -- the codebook page should contain this information:

"AJ143SK is an indicator of whether AJ143 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPDNTD > 0 OR DEPDNTE > 0) then AJ143SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"AJ143U = AJ143, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If AJ143SK = 1 then do;
```

AJ143 = .N;

```
end;
.N = (Not Applicable)
```

80. AJ144SK, AJ144U. The following explains how to create the flag variable -- the codebook page should contain this information:

"AJ144SK is an indicator of whether AJ144 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (AJ143 = 1 OR AJ143 = 2) then AJ144SK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"AJ144U = AJ144, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If AJ144SK = 1 then do;
AJ144 = .N;
end;
.N = (Not Applicable)
```

81. AJ144SPSK, AJ144SPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"AJ144SPSK is an indicator of whether AJ144SP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If AJ144 = 4 then AJ144SPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"AJ144SPU = AJ144SP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If AJ144SPSK = 1 then do;
```

AJ144SP = .N:

end;

.N = (Not Applicable)

82. PCLCJSPSK, PCLCJSPU. The following explains how to create the flag variable -- the codebook page should contain this information:

"PCLCJSPSK is an indicator of whether PCLCJSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCLOCJ = 2 then PCLCJSPSK = 2 (Asked)."

The following explains how the flag variable is used in editing -- the codebook page for the edited variable should contain this information:

"PCLCJSPU = PCLCJSP, but are unedited for forward coding of non-applicable or missing response values."

Here is how they are edited:

```
If PCLCJSPSK = 1 then do;
```

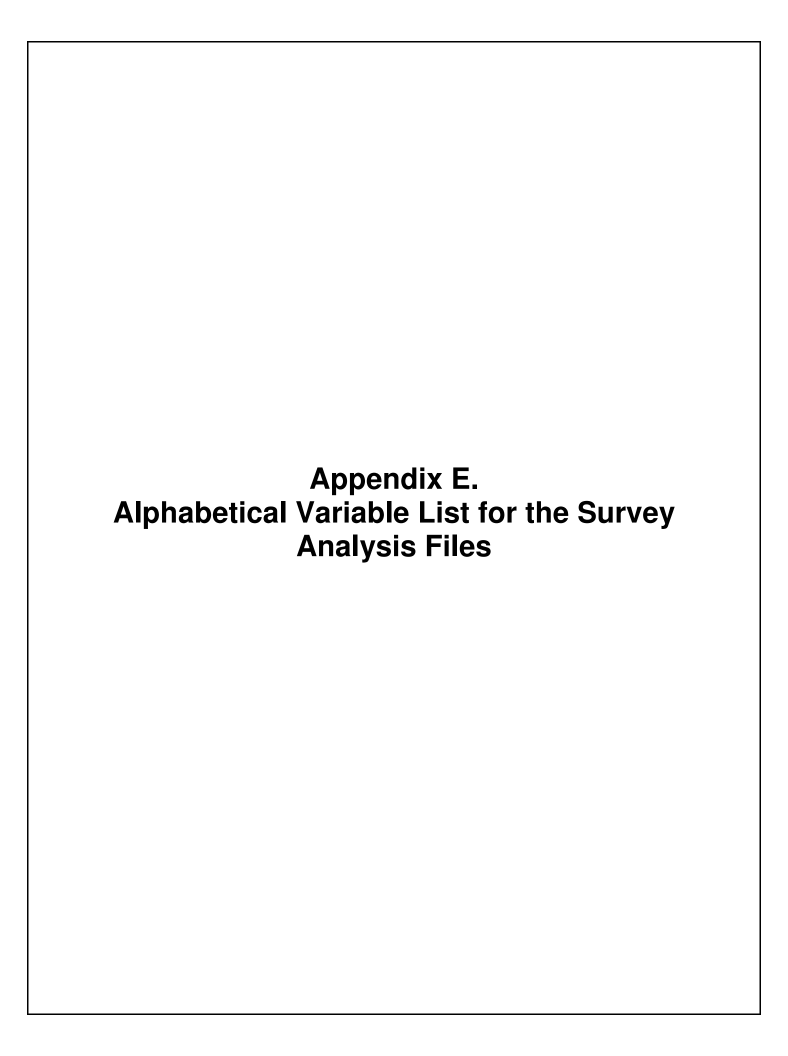
PCLCJSP = '.N';

end;

.N = (Not Applicable)

- 83. **COMMENT**. **COMMENT** has two codes.
 - 2 Text entered is assigned if something is written in the space provided.
 - No text entered is assigned if nothing is written in the space provided.

COMMENTU text from the write-in boxes will be placed in a verbatim file.



VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
ABSDPI	138.	[138] U absent due to phys injury	160
ABSLNG*	139.	[139] Length of absence-due to phys i	391
ABSLNGR		Recode ABSLNG to numbers	165
ABSLNGSK*		[139SK] Length of absence-due to p-Skip	392
ABSLNGU*		[139] Length of absence-due to p-Uned	579
ACECCP	87.	[87] Adult/cont ed affect chance prom	101
ACECCPR*	• • •	Briefing: Collapse ACECCP	590
ACECCPU*		[87] Adult/cont ed affect chance-Uned	533
ACECLP	86.	[86] Adult/cont ed affect performance	100
ACECLPR*		Briefing: Collapse ACECLP	591
ACECLPSK*		[86SK] Adult/cont ed affect perfor-Skip	362
ACECLPU*		[86] Adult/cont ed affect perfor-Uned	532
ACOMTCMP*		Sum Agree resp values: ORGCOMA,B,E,H,J,M	592
AFLCEC	96.	[96] Took AFLOAT College ed courses	110
AFLCECSK*		[96SK] Took AFLOAT College ed cour-Skip	367
AFLCECU*		[96] Took AFLOAT College ed cour-Uned	542
AGE*		Age	875-876
AJ143	143.	[143] Liklyhd use instate tuit cost s	163
AJ143R*		Briefing-likelihd use instate tuit svgs	593
AJ143SK*		[143SK] Liklyhd use instate tuit -Skip	398
AJ143U*		[143] Liklyhd use instate tuit c-Uned	586
AJ144	144.	[144] Reas not use instate tuit cost	164
${\tt AJ144A}^*$		Briefing: Recode AJ144 to Mark/Not op1	594
${\rm AJ144B}^*$		Briefing: Recode AJ144 to Mark/Not op2	595
${\tt AJ144C}^*$		Briefing: Recode AJ144 to Mark/Not op3	596
${\tt AJ144D}^*$		Briefing: Recode AJ144 to Mark/Not op4	597
${\tt AJ144SK}^*$		[144SK] Reas not use instate tuit -Skip	399
AJ144SPSK*		[144spo] Other spcfy no use instat -Skip	400
${\tt AJ144U}^{\star}$		[144] Reas not use instate tuit-Uned	587
BAHBAS*		Basic Allowance For Housing Location	877
BAHREC*		Basic Allowance For Housing Flag	878
$\mathtt{BAHSTAT}^*$		Basic Allowance For Housing Status	879
$\mathtt{BAQPAYST}^*$		BAQ/BAH status	880
BATCH*		DRC batch number applied	843
$BLKREAS^*$		Reason survey returned blank	844
BSECCP	85.	[85] Bas skill course affect chance p	99
BSECCPR*		Briefing: Collapse BSECCP	598
BSECCPU*		[85] Bas skill course affect cha-Uned	531
BSECLP	84.	[84] Bas skill course affect performa	98
BSECLPR*		Briefing: Collapse BSECLP	599
BSECLPSK*		[84SK] Bas skill course affect pe -Skip	361
BSECLPU*		[84] Bas skill course affect per-Uned	530
CCAF	100.	[100] Took CCAF instructor cert cours	114
CCAFSK*		[100SK] Took CCAF instructor cert -Skip	371
CCAFU*		[100] Took CCAF instructor cert-Uned	546
CCOMTCMP*		Sum Agree response: ORGCOMC, F, I, L, N	600
CCONUS*		CONUS	881
CDOD*		Constructed DoD	882
CDPLNM*	47.	[47] Months dep drew IDP or HFP	314-315
CDPLNMR*		Top code CDPLNM - Set zeroes to missing	601
CDPLNMR2		Recode CDPLNMR - Categories	166
CDPLNMRF*		Top coding flag for CDPLNM	602
CDPLNMU*		[47] Months dep drew IDP or HFP-Uned	458-459
CEDUC*		Education Grouped	883
CEDUC2*		Education Level	953

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
CEDUC3*	1,0115210	Education Level	954
CEDUC4*		Education Level 4	884
CEYOS*		Constructed Enlisted Years of Service	885
CHILDCNT*		Number of Children Counter	886
CHILDST*		Members Children	887
CINC*		CinCs	888
CLCCP	91.	[91] College courses affect chance pr	105
CLCCPR*		Briefing: Collapse CLCCP	603
CLCCPU*		[91] College courses affect chan-Uned	537
CLCLP	90.	[90] College course affect performanc	104
CLCLPR*	20.	Briefing: Collapse CLCLP	604
CLCLPSK*		[90SK] College course affect perf-Skip	364
CLCLPU*		[90] College course affect perfo-Uned	536
CMARITAL*		CMARITAL status	889
CMBTDPL	49.	[49] Dep to combat zone-current	41
CMBTDPLR*		Recode of CMBTDPL: Not cur deplyd to no	605
CMBTDPLSK*		[49SK] Dep to combat zone-current-Skip	317
CMBTDPLU*		[49] Dep to combat zone-current-Uned	461
CMBTOP	48.	[48] Involved combat ops	40
CMBTOPSK*		[48SK] Involved combat ops-Skip	316
CMBTOPU*		[48] Involved combat ops-Uned	460
COMMENT*		Additional Comment Flag	589
COMMITA		Affective Commitment : ORGCOMA, B, E, H, J, M	167–168
COMMITC		Affective Commit Scale: ORGCOMC, F, I, L, N	169
COMPERSP*		Complete Eligibility Response Flag	958
COMPER_A*		Complete Eligibility Response Adjustment	955
COMPER_P*		Estimated Probability	956
COMPER W*		Complete Eligibility Respnse Adjusted Wg	957
COMPFLAG*		[COMPFLAG] Questionnaire complete flag	959
CPAYGRP1*		Pay Grade Group 1	890
CPAYGRP2*		Pay Grade Group 2	891
CPAYGRP3*		Pay Grade Group 3	892
CPAYGRP4*		Pay Grade Group 4	893
CPAYGRP5*		Pay Grade Group 5	894
CPAYGRP6*		Pay Grade Group 6	895
CPSLFC2R		[CPS_LFC2R] Recoded: Spouse Employment	170
CPS_LFC*		[CPS_LFC] Spouse Employment: Constructed	606
CPS_LFC2*		[CPS_LFC2] Recoded: Spouse Employment	607
CRACECAT*		Race/Ethnic Category 2	896
$CRACETH^*$		Race Ethnic Code	897
CREGINS*		Regions	898
CREGION1*		Regions - collapsed version of CREGINS	899
$\mathtt{CRITFLAG}^*$		[CRITFLAG] Critical ques. complete flag	960
CSERVICE*		Constructed Member Service	900
CSEX*		Person Sex Code	901
CSEX2*		Gender	902
CTEPRL	134.	[134] Cnstrctive trng affct pers read	157
$\mathtt{CTEPRLR}^*$		Briefing: Collapse CTEPRL	608
$\mathtt{CTEPRLSK}^*$		[134SK] Cnstrctive trng affct per -Skip	387
$\mathtt{CTEPRLU}^*$		[134] Cnstrctive trng affct pers-Uned	576
CTEURL	135.	[135] Cnstrctive trng affct unit read	158
CTEURLR [*]		Briefing: Collapse CTEURL	609
CTEURLU*		[135] Cnstrctive trng affct unit-Uned	577
CYOS*		Constructed Years of Service	903
DARVDATE*		Date survey arrived	845-846

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
DAYPT	141.	[141] Days per wk >30 mins PT	161
DAYPTR*		Recode DAYPT to numbers	610
\mathtt{DAYPTU}^*		[141] Days per wk >30 mins PT-Uned	584
DEER0508*		DEERS Match Flag	904
DENTDATE*		Date survey processed	847-848
DEPDNTA*	15a.	[15a] Number of dep under 4	259
DEPDNTAR*		[DEPDNTAR] Number of child 4 and under	611
DEPDNTAU*		[15a] Number of dep under 4-Uned	424
$\mathtt{DEPDNTB}^*$	15b.	[15b] Number of dep 5-12 yrs old	260
DEPDNTBR*		[DEPDNTBR] Number of child 5-12-recode	612
$\mathtt{DEPDNTBU}^*$		[15b] Number of dep 5-12 yrs old-Uned	425
$\mathtt{DEPDNTC}^*$	15c.	[15c] Number of dep 13-16 yrs old	261
DEPDNTCR*		[DEPDNTCR] Number of child 13-16-rec	613
DEPDNTCU*		[15c] Number of dep 13-16 yrs old-Uned	426
$\mathtt{DEPDNTD}^*$	15d.	[15d] Number of dep 17-18 yrs old	262
DEPDNTDR*		[DEPDNTDR] Number of child 17-18-rec	614
$\mathtt{DEPDNTDU}^*$		[15d] Number of dep 17-18 yrs old-Uned	427
$\mathtt{DEPDNTE}^*$	15e.	[15e] Number of dep 19-22 yrs old	263
DEPDNTER*		[DEPDNTER] Number of child 19-22-rec	615
$\mathtt{DEPDNTEU}^*$		[15e] Number of dep 19-22 yrs old-Uned	428
DEPDNTF*	15f.	[15f] Number of dep 23 yrs or older	264
DEPDNTFR*		[DEPDNTFR] Number of child 23+-rec	616
$\mathtt{DEPDNTFU}^*$		[15f] Number of dep 23 yrs or older-Uned	429
DEPDNTS	14.	[14] Children yes/no	1
DEPDNTSK*		[14SK] Children yes/no -Skip	265
DEPLOC	32.	[32] Deployed location	27
DEPLOC1*		Briefing: Recode DEPLOC indiv item 1	617
DEPLOC10*		Briefing: Recode DEPLOC indiv item 10	618
DEPLOC2*		Briefing: Recode DEPLOC indiv item 2	619
DEPLOC3*		Briefing: Recode DEPLOC indiv item 3	620
DEPLOC4*		Briefing: Recode DEPLOC indiv item 4	621
DEPLOC5*		Briefing: Recode DEPLOC indiv item 5	622
DEPLOC6*		Briefing: Recode DEPLOC indiv item 6	623
DEPLOC7*		Briefing: Recode DEPLOC indiv item 7	624
DEPLOC8*		Briefing: Recode DEPLOC indiv item 8	625
DEPLOC9*		Briefing: Recode DEPLOC indiv item 9	626
$\mathtt{DEPLOCD}^*$		[32sp1] Deployed location states/territo	289
DEPLOCDSK*		[32SK] Deployed location states/te-Skip	290
DEPLOCDU*		[32sp1] Deployed location states/te-Uned	441
DEPLOCSK*		[32SK] Deployed location -Skip	288
DEPLOCU*		[32] Deployed location-Uned	440
DEPLOSPSK*		[32SK] Deployed loc-country Spec-Skip	291
DEPLY*	31.	[31] Are U currently dep 30 days or m	286
$\mathtt{DEPLYDY}^*$	30.	[30] Ngts U were away from perm duty	285
DEPLYDYR		[DEPLYDYR] Away fm perm station-recoded	171
DEPLYR		[DEPLYR]-Current deployment 30+ days-rec	172
DEPLYSK*		[31SK] Are U currently dep 30 days+-Skip	287
\mathtt{DEPLYU}^*		[31] Are U currently dep 30 days-Uned	439
$\mathtt{DEPNTAFR}^*$		[DEPNTAFR] Total num of dep-recode	627
$DFBEG^*$		Begin date during fielding	849
DFD [*]		During fielding deployment days	850
\mathtt{DFEND}^*		End date during fielding	851
DSVC_SP*		Dual Service Spouse	905
DSVC_SP2*		Dual Service Spouse 2	906
DUPRET*		Multiple returns flag - excludes blanks	852

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
DUPRET2*		Multiple Returns Flag - Includes Blanks	853
DUTYCTRY*		Duty Country Code	907-908
DUTYOCC*		Duty DoD Occupation Code	909
DUTYSTE*		Duty State Code	910-911
EAU	98.	[98] Took EArmyU courses	112
EAUSK*		[98SK] Took EArmyU courses-Skip	369
EAUU [*]		[98] Took EArmyU courses-Uned	544
EDLUINT *	80.	[80] Liked use Internet for educ cour	95
EDLUINTSK*		[80SK] Liked use Internet for educ-Skip	352
EDLUINTU*	0.1	[80] Liked use Internet for educ-Uned	527
EDTUINT	81.	[81] Times use Internet for educ cour	96
EDTUINTR* EDTUINTSK*		Briefing: Recode EDTUINT labels to num.	628
EDTUINTSK EDTUINTU*		[81SK] Times use Internet for educ-Skip	353
EDUC*		[81] Times use Internet for educ-Uned Education Level	528 912
EDUINT	79.	[79] Use Internet for educ courses	912
EDUINTSK*	19.	[79SK] Use Internet for educ cours-Skip	351
EDUINTU*		[79] Use Internet for educ cours-Uned	526
EFFINT	130.	[130] Clssrm vs Internet-effectivenes	153
EFFINTR*	130.	Briefing: Collapse EFFINT	629
EFFINTU*		[130] Clssrm vs Internet-effecti-Uned	572
EFINSP2SK*		[130SpSK] Classroom effect-specif-Skip	385
EFINTSPSK*		[130SpSK] Internet effect-specify-Skip	384
ELIG0507*		Population Eligibility Flag	913
ELIGFLGW		Eligibility Flag	235
ELIGNWO*		Subpop identifier for XPAYGRP2	630
ELIGS_A*		Eligibility Status Adjustment	961
ELIGS P*		Estimated Probability	962
ELIGS_W*		Eligibility Status Adjusted Wgt	963
ELIGYOS*		Subpop identifier for XYOSENL	631
EQU	107.	[107] New equipment sent to unit	123
EQUOJE	109.	[109] New equip improve org as joint	125
$\mathtt{EQUOJEU}^*$		[109] New equip improve org as j-Uned	552
${\sf ESTATRSP}^*$		Eligibility Status Reponse Flag	964
\mathtt{ETH}^*		Ethnic Affinity Code	914
ETMAWAY	33.	[33] Expectd time away from duty stat	28
ETMAWAYR*		Briefing-spt more/less time awy than exp	632
ETSDATE*		Date Expiration Enlistment - Active Duty	915
FAMPCS*	74.	[74] No. of family moves during caree	346
FAMPCSR*		Top code FAMPCS - Include those not PCS	633
FAMPCSR2		Recode FAMPCSR - Categories	173
FAMPCSRF*		Top coding flag for FAMPCS	634
FAMPCSSK*		[74SK] No. of family moves during c-Skip	347
FAMPCSU*		[74] No. of family moves during-Uned	495
FAMSTAT*		Family Status	916
FAMSTAT2* FAMSTAT3*		Family Status 2	917 918
FAMSTAT4*		Family Status 3 Family Status 4	910
FINALWGT		Final Weight w/ NR/Post-Strat adjustment	236
FLAG FIN*		Final Disposition	854
FUE*		[FUE] Spouse Full Unemployment Rate	635
FUE2*		Recode Sps Full Unemplymnt Rate-4 level	636
FUER		[FUER] Spouse Full Unemployment Rate	174
GENPAY*		Gender - paygrade grp concatenation	637
GENPAYR*		Recode-Gender and paygrade grp	638
		1 13 3 1	

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
GSCCP	93.	[93] Grad school affect chance prom	107
GSCCPR*		Briefing: Collapse GSCCP	639
GSCCPU*		[93] Grad school affect chance p-Uned	539
GSCLP	92.	[92] Grad school affect performance	106
GSCLPR*		Briefing: Collapse GSCLP	640
GSCLPSK*		[92SK] Grad school affect performa-Skip	365
$GSCLPU^*$		[92] Grad school affect performa-Uned	538
HISP_IM*		<pre>Imputed Hispanic Ethnicity (HISP_IM)</pre>	641
$\mathtt{HISP_IMF}^*$		Hispanic Ethnicity Non-response Imp Flag	642
$\mathtt{HREGION1}^*$		Regions - collapsed version of CREGION1	920
HREGION2*		Regions - collapsed version of CREGINS	921
$\mathtt{IMCHYEA}^*$	83a.	[83a] In mil car took basic skill course	355
IMCHYEAR		Recode of IMCHYEA	175
$\mathtt{IMCHYEB}^*$	83b.	[83b] In mil car adult/cont ed courses	356
IMCHYEBR		Recode of IMCHYEB	176
IMCHYEC*	83c.	[83c] In mil car voc/tech courses	357
IMCHYECR		Recode of IMCHYEC	177
$\mathtt{IMCHYED}^*$	83d.	[83d] In mil car college courses	358
IMCHYEDR		Recode of IMCHYED	178
IMCHYEE*	83e.	[83e] In mil car grad school courses	359
IMCHYEER		Recode of IMCHYEE	179
IMCHYEF*	83f.	[83f] In mil car online ed courses	360
IMCHYEFR		Recode of IMCHYEF	180
IMPTEMPO*		Briefing-Expctd time awy+desire to sty i	643
INCWEB*		Incomplete Web flag	855
INRECNO*		Master SCS ID number	856
ITLPRL *	121.	[121] Indiv live trng affct persnl re	144
ITLPRLR*		Briefing: Collapse ITLPRL	644
ITLPRLSK*		[121SK] Indiv live trng affct pers-Skip	381
ITLPRLU*	100	[121] Indiv live trng affct pers-Uned	563
ITLURL	122.	[122] Indiv live trng affct unit read	145
ITLURLR*		Briefing: Collapse ITLURL	645
ITLURLU*	104	[122] Indiv live trng affet unit-Uned	564
IVTCPRL	124.	[124] Indiv VTC trng afct persnl read	147
IVTCPRLR* IVTCPRLSK*		Briefing: Collapse IVTCPRL	646
IVTCPRLSK IVTCPRLU*		[124SK] Indiv VTC trng afct persnl-Skip	382
	105	[124] Indiv VTC trng afct persnl-Uned	566
IVTCURL IVTCURLR*	125.	[125] Indiv VTC trng afct unit read l Briefing: Collapse IVTCURL	148 647
IVTCURLU*		[125] Indiv VTC trng afct unit r-Uned	567
JITPRL	118.	[118] Joint/interop trng affet pers r	141
JITPRLR*	110.	Briefing: Collapse JITPRL	648
JITPRLSK*		[118SK] Joint/interop trng affct p-Skip	380
JITPRLU*		[118] Joint/interop trng affct p-Uned	560
JITURL	119.	[119] Joint/interop trng affet unit r	142
JITURLR*	11).	Briefing: Collapse JITURL	649
JITURLU*		[119] Joint/interop trng affct u-Uned	561
JSVC_SP*		Joint Service Spouse Data Source Code	922
LFTPRL	115.	[115] Live fire trng affet per read l	138
LFTPRLR*		Briefing: Collapse LFTPRL	650
LFTPRLSK*		[115SK] Live fire trng affct per r-Skip	379
LFTPRLU*		[115] Live fire trng affct per r-Uned	557
LFTURL	116.	[116] Live fire trng affet unit read	139
LFTURLR*		Briefing: Collapse LFTURL	651
LFTURLU*		[116] Live fire trng affct unit-Uned	558
			220

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
LITHO*	NOMBER	Litho code	857
MAILELIG*		Mailing Eligibility Flag	858
MAILTYP*		Mail Type	859
MARDISC*	5.	[5] Time in relationship w/ sig other	243
MARDISCR	J.	Recode of MARDISC	181
MARDISCK*		[5SK] Time in relationship w/ sig -Skip	244
MARDISCU*		[5] Time in relationship w/ sig-Uned	416
MCIPRL	127.	[127] Mil Web course affet pers readi	150
MCIPRLR*	127.	Briefing: Collapse MCIPRL	652
MCIPRLSK*		[127SK] Mil Web course affct pers -Skip	383
MCIPRLU*		[127] Mil Web course affct pers-Uned	569
MCIURL	128.	[128] Mil Web course affet unit read	151
MCIURLR*	120.	Briefing: Collapse MCIURLR	653
MCIURLU*		[128] Mil Web course affct unit-Uned	570
MRTL_STA*		MARITAL status	923
NCOMTCMP*		Sum Agree response: ORGCOMD,G,K	654
NOCHILD*		[NOCHILD] Self-report # of children	655
NODPLYA*	137a.	[137a] U unable to deploy-failed fit tes	388
NODPLYAR	1374.	Recode of NODPLYA	182
NODPLYB*	137b.	[137b] U unable to deploy-weight mgt prg	389
NODPLYBR	10.2.	Recode of NODPLYB	183
NODPLYC*	137c.	[137c] U unable to deploy-Physic injry/m	390
NODPLYCR		Recode of NODPLYC	184
NPSTRAT*		Poststratification population counts	965
NSAMP*		Stratum Sample Size	924
NSTRAT*		Stratum Population Count	925
NUDEPL*	42.	[42Sp] Times deployed since Sept. 11	293-294
NUDEPLR*		Top code NUDEPL	656
NUDEPLR2		Recode NUDEPLR - Categories	185
NUDEPLRF*		Top Code Flag for NUDEPL	657
NUDEPLSK*		[42SpSK] Times deploy sinc Sept. 11-Skip	295
$\mathtt{NUDEPLU}^*$		[42Sp] Times deployed since Sept. 1-Uned	442
NUMPCS*	73.	[73] Number of PCS made during career	344
NUMPCSR*		Top code NUMPCS - Include those not PCS	658
NUMPCSR2		Recode NUMPCSR - Categories	186
NUMPCSRF*		Top coding flag for NUMPCS	659
$\mathtt{NUMPCSSK}^*$		[73SK] Number of PCS made during c-Skip	345
$\mathtt{NUMPCSU}^*$		[73] Number of PCS made during c-Uned	494
OCCAWAY2*		2 Ranges of Months Away for Duty Occupns	926
OCCAWAY3*		3 Ranges of Months Away for Duty Occuptn	927
OCCAWAY6*		6 Ranges of Months Away for Duty Occuptn	928
ODECP	95.	[95] Online ed affect chance prom	109
ODECPR [*]		Briefing: Collapse ODECP	660
ODECPU*		[95] Online ed affect chance pro-Uned	541
ODEPL	94.	[94] Online ed courses affect perform	108
ODEPLR*		Briefing: Collapse ODEPL	661
ODEPLSK*		[94SK] Online ed courses affect pe-Skip	366
ODEPLU*		[94] Online ed courses affect pe-Uned	540
OFFBASE*		Off base	929
OFFBASE2*	100	Off Base	966 116
OGE OGESK [*]	102.	[102] Took ft officer graduate ed cou [102SK] Took ft officer graduate e-Skip	116 373
OGESK OGEU [*]		[102] Took it officer graduate e-Skip	373 548
OGEO OIF [*]		Participant of Operation Iraqi Freedom	548 662
OPSA	40a.	[40a] Deploy since Sept 11-Op Noble Eagl	35
O1 D11	104.	[104] Depto, bince bept if op Nobie Eagl	55

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
OPSADR	NUMBER	Recode OPSARODSDR: suppt GWOT	187
OPSAR*		Briefing: Particip Operation Noble Eagle	663
OPSB	40b.	[40b] Deploy since Sept 11-0p OEF	36
OPSB OPSBR*	400.	Briefing: Particip Ops Enduring Freedom	664
	40c.		
OPSC OPSCR*	400.	[40c] Deploy since Sept 11-Op OIF	37 665
	40d.	Briefing: Particip Ops Iraqi Freedom	38
OPSD	40a.	[40d] Deploy since Sept 11-Op Other	
OPSDR [*] OPSJTFK [*]	41	Briefing: Particip Other Operation	666
	41.	[41] Since 9/2005 Deploy-JTFKatrina/R	292
OPSLCCD*		[43sp1] Dep loc-50 states/territory code	306-307
OPSLCCDSK* OPSLCCDU*		[43spSK] Dep loc50 states/territory-Skip	308
	120	[43sp1] Dep loc-50 states/territory-Uned	453-454
OPSLOCA*	43a.	[43a] Where deployed since Sept. 11- US	296
OPSLOCAR*		Recode OPSLOCA - Deployed to 50 states,	667
OPSLOCAU*	4.2 lb	[43a] Where deployed since Sept. 11-Uned	443
OPSLOCB*	43b.	[43b] Where deployed since Sept. 11- Afg	297
OPSLOCBR*		Recode OPSLOCB - Deployed to Afghanistan	668
OPSLOCBU*	4.2	[43b] Where deployed since Sept. 11-Uned	444
OPSLOCC*	43c.	[43c] Where deployed since 911- Iraq	298
OPSLOCCR*		Recode OPSLOCC - Deployed to Iraq	669
OPSLOCCU*	42-1	[43c] Where deployed since 911- Ira-Uned	445
OPSLOCD*	43d.	[43d] Deployed since 911- NAfrica/SAsia	299
OPSLOCDR*		Recode OPSLOCD - Deployed N Africa	670
OPSLOCDU*	42 -	[43d] Deployed since 911- NAfrica/S-Uned	446
OPSLOCE*	43e.	[43e] Where deployed since 911- Europe	300
OPSLOCER*		Recode OPSLOCE - Deployed to Europe	671
OPSLOCEU*	425	[43e] Where deployed since 911- Eur-Uned	447
OPSLOCF*	43f.	[43f] Where deployed since 911- Soviet	301
OPSLOCFR*		Recode OPSLOCF - Deployed Frmr Soviet Un	672
OPSLOCFU*	42	[43f] Where deployed since 911- Sov-Uned	448
OPSLOCG*	43g.	[43g] Where deployed since 911- EAsia/Pa	302
OPSLOCGR*		Recode OPSLOCG -Deployed E. Asia/Pacific	673
OPSLOCGU*	4.2 lb	[43g] Where deployed since 911- EAs-Uned	449
OPSLOCH*	43h.	[43h] Where deployed since 911- Africa	303
OPSLOCHR*		Recode OPSLOCH - Deployed to Sub-Sahara	674 450
OPSLOCHU* OPSLOCI*	424	[43h] Where deployed since 911- Afr-Uned	450
	43i.	[43i] Where deployed since 911- West	304
OPSLOCIR*		Recode OPSLOCI - Deployed to Western Hem	675 451
OPSLOCIU* OPSLOCJ*	43j.	[43i] Where deployed since 911- Wes-Uned [43j] Where deployed since 911- Other	451 305
OPSLOCJR*	43).	Recode OPSLOCJ - Deployed to Other	
OPSLOCJK OPSLOCJU*		[43j] Where deployed since 911- Oth-Uned	676 452
OPSLOCOO OPSLOSPSK*		[43spSK] Dep loc-other specify-Skip	452 309
ORGCOMA	26a.	[26a] AorDA-enjoy serving in mil	11
ORGCOMB	26b.	[26b] AorDA-serving consist w/pers goals	12
	26c.	[26c] AorDA-leave mil, start over again	
ORGCOMD	26d.	-	13
ORGCOME		<pre>[26d] AorDA-guilty, left military [26e] AorDA-happy w/ life in military</pre>	14
ORGCOME ORGCOMF	26e. 26f.		15 16
ORGCOMF		[26f] AorDA-difclt lv mil, give up bene [26g] AorDA-not lv mil and give up benef	16 17
	26g. 26h.	[26h] AorDA-feel mil values are own	
ORGCOMH ORGCOMI	26n. 26i.	[261] AOrDA-Teel mil values are own [261] AorDA-difclty find job, left mil	18 19
ORGCOMI	261. 26j.	[261] Aorda-diffity find Job, felt mil [261] Aorda-proud to be in military	20
ORGCOMU	26J. 26k.	[26k] AorDA-lv mil, let country down	20
ORGCOML	26K. 261.	[261] AorDA-srve in mil, lv reqr sacrifi	22
OIGCOM	ZUI.	[201] ROLDA BIVE III MIII, IV 1641 SACIIII	22

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
ORGCOMM	26m.	[26m] AorDA-be mbr help acheve life wntd	23
ORGCOMN	26m.	[26n] AorDA-lv mil lack avail alternativ	24
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PCLOCCR	1100.	[PCLOCCR] Installation/ship library-rec	191
PCLOCD*	145d.	[145d] Where took srvy-TDY or training 1	404
PCLOCDR	1134.	[PCLOCDR] Install/ship rec center-rec	192
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PCLOCF*	145f.	[145f] Where took srvy-Non-military loc	406
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PCLOCG*	145g.	[145g] Where took srvy-Work/office	407
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PCLOCH*	145h.	[145h] Where took srvy-Inst/ship library	408
PCLOCHR		[PCLOCHR] Ship at sea-recoded	196
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PCSPRBCU*		[75c] PCS prob-availability of hous-Uned	498
PCSPRBD *	75d.	[75d] PCS prob-sell/rent former residenc	66
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PCSPRBDU*		[75d] PCS prob-sell/rent former res-Uned	499
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PCSPRBER*		Briefing: Collapse PCSPRBE	682
PCSPRBEU*	756	[75e] PCS prob-purch/rent current r-Uned	500
PCSPRBF	75f.	[75f] PCS prob-amt of prep time for move	68
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PCSPRBGU*		[75g] PCS prob-packg househld goods-Uned	502
PCSPRBH	75h.	[75h] PCS prob-ship/store househld goods	70
PCSPRBHR*		Briefing: Collapse PCSPRBH	685
PCSPRBHU*		[75h] PCS prob-ship/store househld-Uned	503
PCSPRBI	75i.	[75i] PCS prob-avail temp lodging	71
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PCSPRBIU*		[75i] PCS prob-avail temp lodging-Uned	504
PCSPRBJ	75j.	[75j] PCS prob-reserving PCS lodging	72
PCSPRBJR*		Briefing: Collapse PCSPRBJ	687
PCSPRBJU*		[75j] PCS prob-reserving PCS lodgin-Uned	505
PCSPRBK	75k.	[75k] PCS prob-temp lodging expenses	73
PCSPRBKR*		Briefing: Collapse PCSPRBK	688
PCSPRBKU*		[75k] PCS prob-temp lodging expense-Uned	506
PCSPRBL	751.	[751] PCS prob-security deposit costs	74
$\mathtt{PCSPRBLR}^*$		Briefing: Collapse PCSPRBL	689
$\mathtt{PCSPRBLU}^*$		[751] PCS prob-security deposit cos-Uned	507
PCSPRBM	75m.	[75m] PCS prob-moving pets costs	75
PCSPRBMR*		Briefing: Collapse PCSPRBM	690
PCSPRBMU*		[75m] PCS prob-moving pets costs-Uned	508
PCSPRBN *	75n.	[75n] PCS prob-moving vehicles costs	76
PCSPRBNR*		Briefing: Collapse PCSPRBN	691
PCSPRBNU*		[75n] PCS prob-moving vehicles cost-Uned	509
PCSPRBO	750.	[750] PCS prob-setup costs of new reside	77
PCSPRBOR*		Briefing: Collapse PCSPRBO	692
PCSPRBOU*	75	[750] PCS prob-setup costs of new r-Uned	510
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PCSPRBQR*	754.	Briefing: Collapse PCSPRBQ	694
PCSPRBQU*		[75q] PCS prob-incurred nonreimb tr-Uned	512
PCSPRBR	75r.	[75r] PCS prob-timeliness of reimbursemn	80
PCSPRBRR*	, 51 .	Briefing: Collapse PCSPRBR	695
PCSPRBRU*		[75r] PCS prob-timeliness of reimbu-Uned	513
PCSPRBS	75s.	[75s] PCS prob-accuracy of reimbursement	81
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PCSPRBSR*		Briefing: Collapse PCSPRBS	696
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PCSPRBU	75u.	[75u] PCS prob-college credit transfers	83
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PCSPRBVU*	77-	[75v] PCS prob-time off at dest to-Uned	517
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PCSPRCAR* PCSPRCAU*		Briefing: Collapse PCSPRCA	700 523
PCSPRCAU PCSPRCB	77b.	[77a] PCS prob-deps changng schools-Uned [77b] PCS prob-child care availability	523 91
PCSPRCBR*	775.	Briefing: Collapse PCSPRCB	701
PCSPRCBU*		[77b] PCS prob-child care availabil-Uned	524
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PCSPRCCU*		[77c] PCS prob-spec med/ed avail ch-Uned	525
PCSPRCSK*		[77sk] PCS prob-deps chg schools-Skip	350
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PCSPRSAR*		Briefing: Collapse PCSPRSA	703
PCSPRSAU*		[76a] Sp move prob-loss of sp incom-Uned	518
PCSPRSB	76b.	[76b] Sp move prob-spouse employment	86
PCSPRSBR*		Briefing: Collapse PCSPRSB	704
$\mathtt{PCSPRSBU}^*$		[76b] Sp move prob-spouse employmen-Uned	519
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PCSPRSCR*		Briefing: Collapse PCSPRSC	705
PCSPRSCU*		[76c] Sp move prob-change of sp sch-Uned	520
PCSPRSD	76d.	[76d] Sp move prob-get certs sp employmn	88
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PCSPRSDU*		[76d] Sp move prob-get certs sp emp-Uned	521
PCSPRSE	76e.	[76e] Sp move prob-avail spec med/educ s	89
PCSPRSER*		Briefing: Collapse PCSPRSE	707
PCSPRSEU*		[76e] Sp move prob-avail spec med/e-Uned	522
PCSPRSSK*		[78sk] Sp move prob-loss of sp inc-Skip	349
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PCUSEAR		[PCUSEAR] Government computer-recoded	200
PCUSEB*	146b.	[146b] PC took srvy-privately owned	413
PCUSEBR	1 4 6	[PCUSEBR] Privately owned computer-recod	201
PCUSEC*	146c.	[146c] PC took srvy-public	414
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PCUSED*	146d.	[146d] PC took srvy-other	415
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PDSDAWF*	52f.	[52f] Away for PDS-Duty in garrison	324
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PDSDAWSK*		[30] Ngts U were away from perm -Skip	325
PF12BEG*		12 months prior to fielding begin date	860
PF12D*		Prior fielding 12 month deployment days	861
PF12END*		12 months prior to fielding end date	862
PIRESA*	140a.	[140a] Phys injury-indiv fitness/sport a	393
PIRESAR		Recode of PIRESA	210
PIRESAU*		[140a] Phys injury-indiv fitness/sp-Uned	580
PIRESB*	140b.	[140b] Phys injury-fitns/sports on insta	394

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PIRESC*	140c.	[140c] Phys injry-fitns/sports off insta	395
PIRESCR		Recode of PIRESC	212
PIRESCU*	1 4 0 -7	[140c] Phys injry-fitns/sports off-Uned	582
PIRESD*	140d.	[140d] Other physical injury	396
PIRESDR		Recode of PIRESD	213
PIRESDU*		[140d] Other physical injury-Uned	583
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PNLECERS*		Personnel Entitlement Condition End Reas	935
PNLECTYP*		Personnel Entitlement Condition Type Cod	936
PNLENDDT*		Personnel End Calendar Date	937
PNLERSN*		Personnel End Reason Code	938
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POSTST_A*		Poststratification Adjustment	972
PR12BEG*		12 months prior to the response begin dt	863-864
PR12D*		Prior response 12 month deployment days	865
PR12END*	7.0	12 months prior to the response end date	866-867
PRBPTS	70.	[70] Prime prblm w/postal service	60 700
PRBPTSA*		Briefing: Recode PRBPTS to Mark/Not op1	709
PRBPTSB*		Briefing: Recode PRBPTS to Mark/Not op2	710
PRBPTSC*		Briefing: Recode PRBPTS to Mark/Not op3	711
PRBPTSD*		Briefing: Recode PRBPTS to Mark/Not op4	712
PRBPTSE*		Briefing: Recode PRBPTS to Mark/Not op5	713
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PRCPS03SK		[11] Spouse looking for work pas-Uned	422
PRCPS04*	12.	[12] Could spouse start jb last week	256
PRCPS04SK*	12.	[12SK] Could spouse start jb last -Skip	257
PRCPS045K		[12] Could spouse start jb last-Uned	423
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PREPRD2	36.	[36] Wartime prepared-is your unit	31
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PREPRD3R*	<i>31</i> .	Briefing-you prepared for wartime job	716
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PRPUNTCR*		Briefing: Collapse PREPUNTC	719
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PRSEMP01SK*		[6SK] Spouse crrnt active duty yes-Skip	246
PRSEMP01U*		[6] Spouse crrnt active duty yes-Uned	417
PRSEMP02*	7.	[7] Spouse crrnt NGR full-time yes/no	247
PRSEMP02SK*		[7SK] Spouse crrnt NGR full-time y-Skip	248
PRSEMP02U*		[7] Spouse crrnt NGR full-time y-Uned	418
PRSEMP03*	8.	[8] Spouse crrnt other NGR yes/no	249
PRSEMP03SK*	· .	[8SK] Spouse crrnt other NGR yes/n-Skip	250
PRSEMP03U*		[8] Spouse crrnt other NGR yes/n-Uned	419
PRSEMP1R*		[PRSEMP1R] Spouse on active duty-rec	720
PRSEMP2R*		[PRSEMP2R] Spouse member of NG or R-rec	721
PRSEMP3R*		[PRSEMP3R] Spouse member another reco	722
PRSEMPR*		[PRSEMPR] Forces-recoded	723
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PRSTAYABSK*	21.	[24SK] Spouse favor U staying in m-Skip	281
PRSTAYABU*		[24] Spouse favor U staying in m-Uned	437
PRSTAYC	25.	[25] Family favor U staying in mil	10
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PRSTYABR*		Briefing-spouse think stay/leave militar	725
PSMTA	111a.	[111a] Participated unit trng exercise	127
PSMTB	111b.	[111b] Participated in live fire trng	128
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PSMTF	111f.	[111f] Received indiv trng/mil via Inter	132
PSMTG	111g.	[111g] Participated virtual training	133
PSMTH	111h.	[111h] Participated constructive trng	134
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PSTRESSR*	33.	Briefing-rate level of stress in persona	726
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PTPRL	112.	[112] Unit trng inc/dec personl redns	135
PTPRLR*	112.	Briefing: Collapse PTPRL	728
PTPRLSK*		[112SK] Unit trng inc/dec personl -Skip	378
PTPRLU*		[112] Unit trng inc/dec personl-Uned	554
PTURL	113.	[113] Unit trng inc/dec unit readinss	136
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PTURLU*		[113] Unit trng inc/dec unit rea-Uned	555
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QCOMPNF*		Questionnaire Complete Number Flag	976
QCOMPP*		[QCOMPP] Questions completed proportion	977–978
RACE*		Race Code	941
RACE_IM*		RACE_IM IS SELF-REPORT	730
RACE_NI*		RACE_NI:Non-imputed Self-report Race	731
RANDOM*		Random Number	942
RDISDEP	54.	[54] Dissat w/depl w/comp&incent-reas	45
RDISDEPA*		Briefing: Recode RDISDEP TO MARK/NOT MAR	732
RDISDEPB*		Briefing: Recode RDISDEP to Mark/no, op2	733
RDISDEPC*		Briefing: Recode RDISDEP to Mark/Not op3	734
$\mathtt{RDISDEPD}^*$		Briefing: Recode RDISDEP to Mark/Not4	735
RDISDEPE*		Briefing: Recode RDISDEP to Mark/Not op5	736
RDISDEPSK*		[54SK] Dissat w/depl w/comp&incent-Skip	327
$\mathtt{RDISDEPU}^*$		[54] Dissat w/depl w/comp&incent-Uned	470
RDISDSPSK*		[54spSK] Disat w/depl w/comp&incent-Skip	328
REC_INEL*		Record Ineligible Flag	979
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NAME REFUSE [*]	NUMBER	DEFICE Bosgon gurnov refuged	868
RETINT1	23.	REFUSEReason survey refused [23] Likely you would stay on AD	8
RETINT1R*	23.	Briefing-likelihd choose to stay in mil	737
RSSNQUAR*		Random SSN population quarter	943
RTA	104.	[104] Received reg tuition assistance	118
SAMP_DC*	101.	Sample Disposition Code	869
SAMP_WGT*		Sampling weight	944
SATAFL	97.	[97] Satis w/AFLOAT College ed course	111
SATAFLR*		Briefing: Collapse SATAFL	738
$SATAFLSK^*$		[97SK] Satis w/AFLOAT College ed c-Skip	368
SATAFLU*		[97] Satis w/AFLOAT College ed c-Uned	543
SATCCAF	101.	[101] Satisf w/CCAF instructor cert c	115
$SATCCAFR^*$		Briefing: Collapse SATCCAF	739
$SATCCAFSK^*$		[101SK] Satisf w/CCAF instructor c-Skip	372
$\mathtt{SATCCAFU}^*$		[101] Satisf w/CCAF instructor c-Uned	547
SATCTE	136.	[136] Satisf w/cnstrctive trng	159
SATCTEL	60.	[60] Satis comm w/fam & friends-pay f	50
SATCTELR*		Briefing: Collapse SATCTEL	740
SATCTELU*		[60] Satis comm w/fam & friendsUned	481
SATCTER*		Briefing: Collapse SATCTE	741
SATCTEU*		[136] Satisf w/cnstrctive trng-Uned	578
SATDEP	53.	[53] Satisf w/deploy comp and incenti	44
SATDEPR*		Briefing: Collapse SATDEP	742
SATDEPSK*		[53SK] Satisf w/deploy comp and in-Skip	326
SATDEPU*	C 1	[53] Satisf w/deploy comp and in-Uned	469
SATDSN SATDSNR*	64.	[64] Satis comm w/fam & friends-DSN f	54 743
SATDSNR SATDSNU*		Briefing: Collapse SATDSN [64] Satis comm w/fam & friendsUned	485
SATEAU	99.	[99] Satisf w/ EArmyU courses	113
SATEAUR*	99.	Briefing: Collapse SATEAU	744
SATEAUSK*		[99SK] Satisf w/ EArmyU courses-Skip	370
SATEAUU*		[99] Satisf w/ EArmyU courses-Uned	545
SATEDU	78.	[78] Satisf w/opports to gain educati	93
SATEDUI	82.	[82] Satisf w/opports to use Internet	97
SATEDUIR*		Briefing: Collapse SATEDUI	745
SATEDUISK*		[82SK] Satisf w/opports to use Int-Skip	354
$\mathtt{SATEDUIU}^*$		[82] Satisf w/opports to use Int-Uned	529
SATEDUR*		Briefing: Collapse SATEDU	746
SATEOJE	110.	[110] Satisf w/new equip improv joint	126
$\mathtt{SATEOJER}^*$		Briefing: Collapse SATEOJE	747
SATEOJESK*		[110SK] Satisf w/new equip improv -Skip	377
$\mathtt{SATEOJEU}^*$		[110] Satisf w/new equip improv-Uned	553
SATEQTN	108.	[108] Satisf w/trng received on new e	124
SATEQTNR [*]		Briefing: Collapse SATEQTN	748
SATEQTNSK*		[108SK] Satisf w/trng received on -Skip	376
SATEQTNU*		[108] Satisf w/trng received on-Uned	551
SATINT	57.	[57] Satis comm w/fam & friends-Inter	47
SATINTR*		Briefing: Collapse SATINT	749
SATINTU*	100	[57] Satis comm w/fam & friendsUned	478
SATITL	123.	[123] Sat w/ indiv live trng	146
SATITLR [*] SATITLU [*]		Briefing: Collapse SATITL [123] Sat w/ indiv live trng-Uned	750 565
SATITLU SATIVTC	126.	[123] Sat W/ Indiv live trng-uned [126] Sat W/ indiv VTC trng	565 149
SATIVIC SATIVTCR*	120.	Briefing: Collapse SATIVTC	751
SATIVICK SATIVTCU*		[126] Sat w/ indiv VTC trng-Uned	568
2111 T V I C U		[120] bac w/ Indiv vic cing oned	300

^{*} Confidential Variable

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
SATJIT	120.	[120] Sat w/ joint/interop trng	143
SATJITR*		Briefing: Collapse SATJIT	752
$\mathtt{SATJITU}^*$		[120] Sat w/ joint/interop trng-Uned	562
SATLFT	117.	[117] Sat w/ live fire training	140
SATLFTR*		Briefing: Collapse SATLFT	753
$\mathtt{SATLFTU}^*$		[117] Sat w/ live fire training-Uned	559
SATMCI	129.	[129] Sat w/ mil Web course	152
SATMCIR*		Briefing: Collapse SATMCI	754
SATMCIU*		[129] Sat w/ mil Web course-Uned	571
SATMET	68.	[68] Satis comm w/fam & friends-xch f	58
SATMETR*		Briefing: Collapse SATMET	755
SATMETU*		[68] Satis comm w/fam & friendsUned	489
SATMLA	20a.	[20a] Sat w/ total compensation	2
SATMLAR*	204.	Briefing-satis w/total compensation	756
SATMLB	20b.	[20b] Sat w/ type work on mil job	3
SATMLBR*	200.	Briefing-satis w/type of work	757
SATMLC	20c.	[20c] Sat w/ mil promotion opps	4
SATMLCR*	200.	Briefing-satis w/opportunities for promo	758
SATMLCK	20d.	[20d] Sat w/ quality of coworkers	5
SATMLD SATMLDR*	20 u .	Briefing-satis w/quality of coworkers	759
	20e.	[20e] Sat w/ quality of coworkers	6
SATMLE SATMLER*	20e.		760
	102	Briefing-satis w/ quality of supervisor	
SATOGE	103.	[103] Satisf w/ft officer grad ed cou	117
SATOGER*		Briefing: Collapse SATOGE	761
SATOGESK*		[103SK] Satisf w/ft officer grad e-Skip	374
SATOGEU*	0.1	[103] Satisf w/ft officer grad e-Uned	549
SATOVER	21.	[21] Overall Satisfaction w/ mil life	7
SATOVERR*		Briefing-satis w/mil way of life	762
SATPTS	69.	[69] Satis w/postal/telegram service	59
SATPTSR*		Briefing: Collapse SATPTS	763
SATPTSSK*		[69SK] Satis w/postal/telegram ser-Skip	340
SATPTSU*		[69] Satis w/postal/telegram ser-Uned	490
SATRTA *	105.	[105] Satisf w/tuition assistance	119
SATRTAR [*]		Briefing: Collapse SATRTA	764
SATRTASK*		[105SK] Satisf w/tuition assistanc-Skip	375
SATRTAU*		[105] Satisf w/tuition assistanc-Uned	550
SATUTP	114.	[114] Sat w/ unit trng	137
SATUTPR*		Briefing: Collapse SATUTP	765
SATUTPU*		[114] Sat w/ unit trng-Uned	556
SATVCC	72.	[72] Satisf comm w/fam & friends-vide	62
SATVCCR [*]		Briefing: Collapse SATVCC	766
SATVCCU*		[72] Satisf comm w/fam & friends-Uned	493
SATVTE	133.	[133] Sat w/ virtual training	156
SATVTER*		Briefing: Collapse SATVTE	767
$SATVTEU^*$		[133] Sat w/ virtual training-Uned	575
$\mathtt{SCSINEL}^*$		Reason reported for ineligibility	870
SERIAL*		DRC serial number applied	871
SF01CELL*		SOFS Full Stratifier Crossing Cells	945
SF02CELL*		SOFS Full Stratifier Crossing Cells	946
SOFA0512		Unique identifier for the population	234
SPCZDYR*		Recode SPTCZDY - Set zeroes to missing	768
SPCZDYR2		Recode SPCZDYR - Categories	214
SPDDSNO	63.	[63] Comm w/fam & friends-CC \$ for DS	53
SPDDSNOR*		Briefing: Recode SPDDSNO labels to numer	769
SPDDSNOU*		[63] Comm w/fam & friends-CC \$ f-Uned	484

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
	NUMBER 67.	[67] Pers call via mil xch fone w/CC-	57
SPDMETO SPDMETOR*	67.	Briefing: Recode SPDMETO labels to numer	770
		-	
SPDMETOU*	60	[67] Pers call via mil xch fone-Uned	488
SPNDDSN	62.	[62] Comm w/fam & friends-\$ for DSN f	52
SPNDDSNR*		Briefing: Recode SPNDDSN labels to numer	771
SPNDDSNU*		[62] Comm w/fam & friends-\$ for-Uned	483
SPNDMET	66.	[66] Pers call via mil xch fone w/PCC	56
SPNDMETR*		Briefing: Recode SPNDMET labels to numer	772
SPNDMETU*		[66] Pers call via mil xch fone-Uned	487
SPNDTEL	59.	[59] Comm w/fam & friends-\$ for pay f	49
SPNDTELR*		Briefing: Recode SPNDTEL labels to numer	773
SPNDTELU*		[59] Comm w/fam & friends-\$ for-Uned	480
SPREFUSE*		Self/Proxy-report Refuse for Weighting	980
SPRINEL*		Self/Proxy-report Ineligible for Weighti	981
SPTCZ	45.	[45] Dep to combat zone	39
SPTCZDY*	46.	[46] Days in combat zone	312
SPTCZDYSK*		[46SK] Days in combat zone-Skip	313
$\mathtt{SPTCZDYU}^*$		[46] Days in combat zone-Uned	457
SPTCZU*		[45] Dep to combat zone-Uned	456
SPTLONG	50.	[50] Dep since Sept 11-long expected	42
$\mathtt{SPTLONGSK}^*$		[50SK] Dep since Sept 11-long expe-Skip	318
$\mathtt{SPTLONGU}^*$		[50] Dep since Sept 11-long expe-Uned	462
SPTMDYR*		Recode SPTNMDY - Set zeroes to missing	774
SPTMDYR2		Recode SPTMDYR - Categories	215
SPTNMDY*	44.	[44] Days away since Sept. 11	310
SPTNMDYSK*		[44SK] Days away since Sept. 11-Skip	311
SPTNMDYU*		[44] Days away since Sept. 11-Uned	455
SRBAH*	19.	[19] Self Rpt-Duty Station	278
SRBAHSPSK*		[19spSK] Specify-Duty station other-Skip	279
SRDSVC*		[SRDSVC] Self-report dual service spouse	775
SRDULCD*		[18sp1] Specify-Duty Loc in states/terr	274-275
SRDULCDSK*		[18spSK] Specify-Duty Loc in states-Skip	276
SRDULCDU*		[18sp1] Specify-Duty Loc in states/-Uned	435-436
SRDULOC*	18.	[18] Permanent Duty Location	273
SRDULSPSK*		[18spSK] SpecifyDuty Loc Other-Skip	277
SRED1*	13.	[13] Highest level school completed	258
SRGRADE*	3.	[3] Paygrade	241
SRGRADER*	J.	[SRGRADER] Self-reported Paygrade Gp 2 -	588
SRHISPA1*	16.	[16] Are U Spanish Hispanic Latino	266
SRMARST*	4.	[4] Marital status	242
SRRACE1*	Τ.	SELF REPORTED RACE	776
SRRACE1 SRRACEA*	17a.	[17a] Self Rpt Race-White	267
SRRACEAR*	I/a.	[SRRACEAR] White-recode	777
SRRACEAU*		SRRACEAU-Uned	430
SRRACEAU SRRACEB*	17h	[17b] Self Rpt Race-Blck/African Am	268
	17b.	-	
SRRACEBR*		[SRRACEBR] Black or African American-rec	778
SRRACEBU*	1 7	SRRACEBU-Uned	431
SRRACEC*	17c.	[17c] Self Rpt Race-Am Ind/Alaska Native	269
SRRACECR*		[SRRACECR] Am Indian Al Native-recode	779
SRRACECU*	1 17 1	SRRACECU-Uned	432
SRRACED*	17d.	[17d] Self Rpt Race-Asian	270
SRRACEDR*		[SRRACEDR] Asian-recode	780
SRRACEDU*	1.0	SRRACEDU-Uned	433
SRRACEE*	17e.	[17e] Self Rpt Race-Nat Hawaiian/OPI	271
SRRACEER*		[SRRACEER] Nat Haw Pac Island-recode	781

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
SRRACEEU*	NONDER	SRRACEEU-Uned	434
SRRACEM*		[SRRACEM] Marked more than one race-rec	782
SRRACEMB*		[SRRACEMB] Conc SRRACEASRRACEE-rec	783
SRRACEMB*		[SRRACEME] SRRACEM-recoded	784
SRRETH1*		Racial/Ethnic Category	272
SRRETH1 SRRETH2*		[SRRETH2Self-report Race/Eth - 7 level	785
SRSEX*	2.	[2] Gender	240
SRSVC1*	1.	[1] Self-report Service	239
SRSVCI SSRINEL*	1.	<u>*</u>	982
STPLOSS	51.	Survey Self-Report Ineligible	902 43
STRAT*	51.	[51] Sept 11-stop-loss Stratum Level	43 947
SIRAI SURVMAIL*		Mailing number	872
SVC5PAY*			786
SVC5PA1 SVC5PAYR*		[SVC5PAY] Service - Paygrade 5	787
SVC5PA1R SVCPAY*		Briefing-Service and Paygrade GRP5 Service - Paygrade	788
SVCPAY SVCPAYR*		Briefing-Service by Paygrade Grp	788 789
SVCPAIR SVC_BR*		Service Branch Classification Code	948
	2.4		
TMAWAY1	34.	[34] Impact of time away on mil caree	29
TMAWAY1R*	ΓΓ-	Briefing-impct of time awy on career int	790
USECOMA*	55a.	[55a] Comm w/fam & friends-Internet Recode of USECOMA	329
USECOMAR			216
USECOMAU*	C C]-	[55a] Comm w/fam & friends-Internet-Uned	471
USECOMB*	55b.	[55b] Comm w/fam & friends-commer phone	330
USECOMBR		Recode of USECOMB	217
USECOMBU*	F.F	[55b] Comm w/fam & friends-commer p-Uned	472
USECOMC*	55c.	[55c] Comm w/fam & friends-DSN phone	331
USECOMCR		Recode of USECOMC	218
USECOMCU*	1	[55c] Comm w/fam & friends-DSN phon-Uned	473
USECOMD*	55d.	[55d] Comm w/fam & friends-mil xch phone	332
USECOMDR		Recode of USECOMD	219
USECOMDU*		[55d] Comm w/fam & friends-mil xch-Uned	474
USECOME*	55e.	[55e] Comm w/fam & friends-post/tele svc	333
USECOMER		Recode of USECOME	220
USECOMEU*	F F C	[55e] Comm w/fam & friends-post/tel-Uned	475
USECOMF*	55f.	[55f] Comm w/fam & friends-video	334
USECOMFR		Recode of USECOMF	221
USECOMFU*		[55f] Comm w/fam & friends-video-Uned	476
USECOMSK*	F.0	[30] Ngts U were away from perm -Skip	335
USECTEL	58.	[58] Times comm w/fam & friends-Pay f	48
USECTELR* USECTELSK*		Briefing: Recode USECTEL labels to num	791
		[58SK] Times comm w/fam & friendsSkip	337
USECTELU*	<i>C</i> 1	[58] Times comm w/fam & friendsUned	479 -1
USEDSN	61.	[61] Times comm w/fam & friends-DSN f	51 702
USEDSNR*		Briefing: Recode USEDSN labels to num.	792
USEDSNSK* USEDSNU*		[61SK] Times comm w/fam & friendsSkip	338
	ГС	[61] Times comm w/fam & friendsUned [56] Times comm w/fam & friends-Inter	482
USEINT USEINTR [*]	56.		46
USEINTR USEINTSK*		Briefing: Recode USEINT labels to numeri	793
USEINTU*		[56SK] Times comm w/fam & friendsSkip	336
	C F	[56] Times comm w/fam & friendsUned	477
USEMET USEMETR*	65.	[65] Times comm w/fam & friends-mil x Briefing: Recode USEMET labels to numeri	55 70 <i>4</i>
USEMETR USEMETSK*		[65SK] Times comm w/fam & friendsSkip	794 339
USEMETU*		[65] Times comm w/fam & friendsSkip	339 486
USEVCC	71.	[71] Times comm w/fam & friendsoned	400 61
ODEVCC	/	[, T] TIMES COMM W/IAM & IIIEMAS-VIGEO	01

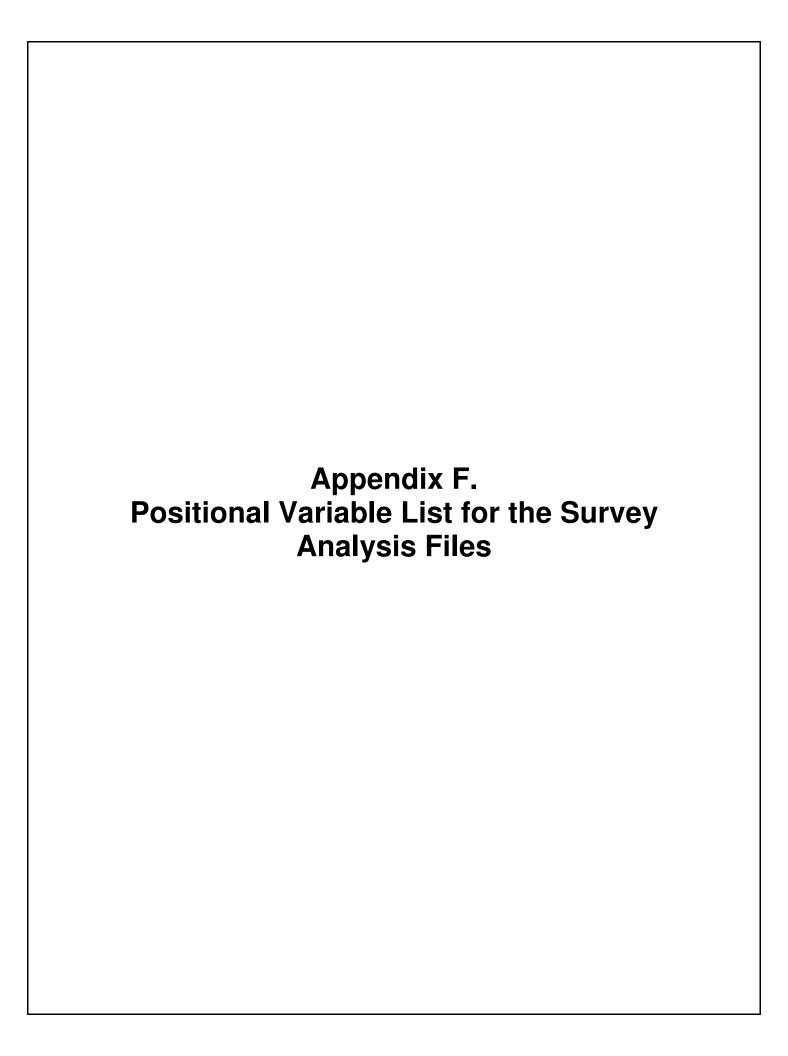
^{*} Confidential Variable

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
USEVCCR*	110112211	Briefing: Recode USE labels to numeri	795
USEVCCSK*		[71SK] Times comm w/fam & friendsSkip	343
USEVCCU*		[71] Times comm w/fam & friendsUned	492
VERRED	142.	[142] Do U ver acc of RED	162
VERREDA*	,	Briefing: Recode VERRED to Mark/Not Mark	796
VERREDB*		Briefing: Recd VERRED to Mark/Not Mark-2	797
VERREDC*		Briefing: Recd VERRED to Mark/Not Mark-3	798
VERREDD*		Briefing: Recd VERRED to Mark/Not Mark-4	799
VERREDU*		[142] Do U ver acc of RED-Uned	585
VHABASI*		Variable Housing Allowance Basis ID I	949
VHABASII*		Variable Housing Allowance Basis ID II	950
VTCCP	89.	[89] Voc/tech affect chance prom	103
VTCCPR*		Briefing: Collapse VTCCP	800
VTCCPU*		[89] Voc/tech affect chance prom-Uned	535
VTCLP	88.	[88] Voc/tech affect performance	102
\mathtt{VTCLPR}^*		Briefing: Collapse VTCLP	801
VTCLPSK*		[88SK] Voc/tech affect performance-Skip	363
\mathtt{VTCLPU}^*		[88] Voc/tech affect performance-Uned	534
VTEPRL	131.	[131] Virt trng affct pers readi lvl	154
VTEPRLR*		Briefing: Collapse VTEPRL	802
VTEPRLSK*		[131SK] Virt trng affct pers readi-Skip	386
VTEPRLU*		[131] Virt trng affct pers readi-Uned	573
VTEURL	132.	[132] Virtual trng affct unit read lv	155
VTEURLR [*]		Briefing: Collapse VTEURL	803
VTEURLU*		[132] Virtual trng affct unit re-Uned	574
V_STRAT		Variance estimation strata (25 or more u	237
WBTICKNO*		Web survey access code	873
WEBSTAT*		Web survey status code	874
WRACETH*	38.	Race Ethnic Code	983
WSTRESS WSTRESSR*	30.	[38] Current level of stress-work Briefing-rate level of stress in work li	33 804
WSIRESSR XBAH [*]		[XBAH] Imputed Receiving BAH	805
XBAHF*		[XBAHF] Imputed Receiving BAH Flag	806
XBAHR		[XBAHR] Imputed Receiving BAH	222
XDEP*		[XDEP]With or W/o Children Indicator	807
XDEPF*		[XDEPF] Children Indicator - Imp. Fl	808
XDSVC*		[XDSVC] Imputed Dual Service Spouse	809
XDSVC2*		[XDSVC2] Recode Dual svc spouse - 2 lvl	810
XDSVC2R		[XDSVC2R] Recode Dual svc spouse - 2 lvl	223
XDSVC3*		[XDSVC3] Recode Dual Svc Spouse - 3 lvl	811
XDSVCF*		[XDSVCF] Dual Svc Spouse - Imputed Var F	812
XDULOC*		[XDULOC] Imputed Location	813
XDULOC2*		[XDULOC2] Imputed Location - 2 Levels	814
XDULOC2R		[XDULOC2R] Imputed Location - 2 Levels	224
$\mathtt{XDULOCF}^*$		Imputed Location Flag	815
XEDR1 [*]		[XEDR1] Imputed Education	816
XEDR2		[XEDR2] Imputed Education	225
XEDUCF*		[XEDUCF] Imputed Education Flag	817
XFAMSTAF*		[XFAMSTAF] Family Status - Imputed Flag	818
XFAMSTAR *		[XFAMSTAR]Imputed Family Status	226
XFAMSTAT*		[XFAMSTAT] Imputed Family Status	819
XFUE2*		Duplicate FUE2 For Reporting	820
XGRADE*		[XGRADE] Imputed Paygrade	821
XGRADEF* XMARF*		[XGRADEF] Imputed Paygrade Flag	822
TAAMA		[XMARF]Marital Status - Imputed Var Flag	823

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VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
XMARST*		[XMARST] Imputed Marital Status	824
XMARSTR		[XMARSTR] Imputed Marital Status	227
XPAYGRP1*		[XPAYGRP1] Imputed Paygrade Group 1	825
XPAYGRP2*		[XPAYGRP2] Imputed Paygrade Group 2	826
XPAYGRP2R		[XPAYGRP2R] Imputed Paygrade Group 2	228
XPAYGRP3*		[XPAYGRP3] Imputed Paygrade Group 3	827
XPAYOIF*		Recode - XPAYGRP2 and OIF	828
XRETH1*		Imputed Race/Ethnicity 7 levels	829
XRETH2*		Race/Ethnicity - 6 nonconsecutive levels	830
XRETH2R*		Briefing-Race/Ethnicity - 6 level	831
XRETH4*		Race/Ethnicity - 2 level	832
XRETH4R		Race/Ethnicity - 2 level	229
XRETH5*		Imputed Race/Ethnicity 3 levels	833
XSEX*		[XSEX] Imputed Gender	834
\mathtt{XSEXF}^*		[XSEXF] Gender - Imputed Variable Flag	835
XSEXR		[XSEXR] Imputed Gender	230
XSVC*		[XSVC] Imputed Service	836
XSVCF*		[XSVCF] Imputed Service Flag	837
$\mathtt{XSVCOIF}^*$		Recode - XSVC and OIF	838
XSVCR		[XSVCR] Imputed Service	231
XYOSC*		Imputed Yrs Service Complt	839
XYOSCR*		Recode XYOSC - Levels	840
$\mathtt{XYOSENL}^{\star}$		Imputed YOSC Levels (XYOSCR)& Imputed OE	841
XYOSENLR		Imputed YOSC Levels (XYOSCR)& Imputed OE	232
YOS*		Active Federal Military Service Years	951
YOS3TO5*		Years of Service 3 to 5 years	952
YOSC*	22.	[22] Years active-duty service	280
YOSCR*		Recode Years active-duty service	842
YOSCR2		Recode Years active-duty service	233
TOTAL		Variance Estimation Strata	238

^{*} Confidential Variable



SOFA0512 Active Duty December 2005 Information Gathered on Survey

NAME NUMBER ————————————————————————————————————	1
DEPDNTS 14. [14] Children yes/no	
SATMLA 20a. [20a] Sat w/ total compensation	2
SATMLB 20b. [20b] Sat w/ type work on mil job	3
SATMLC 20c. [20c] Sat w/ mil promotion opps	4
SATMLD 20d. [20d] Sat w/ quality of coworkers	5
SATMLE 20e. [20e] Sat w/ quality supervisor	6
SATOVER 21. [21] Overall Satisfaction w/ mil life	7
RETINT1 23. [23] Likely you would stay on AD	8
PRSTAYAB 24. [24] Spouse favor U staying in mil	9
PRSTAYC 25. [25] Family favor U staying in mil	10
ORGCOMA 26a. [26a] AorDA-enjoy serving in mil	11
ORGCOMB 26b. [26b] AorDA-serving consist w/pers goals	12
ORGCOMC 26c. [26c] AorDA-leave mil, start over again	13
ORGCOMD 26d. [26d] AorDA-guilty, left military	14
ORGCOME 26e. [26e] AorDA-happy w/ life in military	15
ORGCOMF 26f. [26f] AorDA-difclt lv mil, give up bene	16
ORGCOMG 26g. [26g] AorDA-not lv mil and give up benef	17
ORGCOMH 26h. [26h] AorDA-feel mil values are own	18
ORGCOMI 26i. [26i] AorDA-difclty find job, left mil	19
ORGCOMJ 26j. [26j] AorDA-proud to be in military	20
ORGCOMK 26k. [26k] AorDA-lv mil, let country down	21
ORGCOML 261. [261] AorDA-srve in mil, lv reqr sacrifi	22
ORGCOMM 26m. [26m] AorDA-be mbr help acheve life wntd	23
ORGCOMN 26n. [26n] AorDA-lv mil lack avail alternativ	24
ORGCOMO 260. [260] AorDA-commt to mil as career	25
PCS 27. [27] Have U ever PCSed	26
DEPLOC 32. [32] Deployed location	27
ETMAWAY 33. [33] Expectd time away from duty stat	28
TMAWAY1 34. [34] Impact of time away on mil caree	29
PREPRD1 35. [35] Wartime prepared-are U	30
PREPRD2 36. [36] Wartime prepared-is your unit	31
PREPRD3 37. [37] Wartime prepared- from training	32
WSTRESS 38. [38] Current level of stress-work	33
PSTRESS 39. [39] Current level of stress-personal	34
OPSA 40a. [40a] Deploy since Sept 11-Op Noble Eagl	35
OPSB 40b. [40b] Deploy since Sept 11-Op OEF	36
OPSC 40c. [40c] Deploy since Sept 11-Op OIF	37
OPSD 40d. [40d] Deploy since Sept 11-Op Other	38
SPTCZ 45. [45] Dep to combat zone	39
CMBTOP 48. [48] Involved combat ops	40
CMBTDPL 49. [49] Dep to combat zone-current	41
SPTLONG 50. [50] Dep since Sept 11-long expected	42
STPLOSS 51. [51] Sept 11-stop-loss	43
SATDEP 53. [53] Satisf w/deploy comp and incenti	44
RDISDEP 54. [54] Dissat w/depl w/comp&incent-reas	45
USEINT 56. [56] Times comm w/fam & friends-Inter	46
SATINT 57. [57] Satis comm w/fam & friends-Inter	47
USECTEL 58. [58] Times comm w/fam & friends-Pay f	48
SPNDTEL 59. [59] Comm w/fam & friends-\$ for pay f	49
SATCTEL 60. [60] Satis comm w/fam & friends-pay f	50
USEDSN 61. [61] Times comm w/fam & friends-DSN f	51
SPNDDSN 62. [62] Comm w/fam & friends-\$ for DSN f	52
SPDDSNO 63. [63] Comm w/fam & friends-CC \$ for DS	53
SATDSN 64. [64] Satis comm w/fam & friends-DSN f	54
USEMET 65. $[65]$ Times comm w/fam & friends-mil x	55

SOFA0512 Active Duty December 2005 Information Gathered on Survey

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
SPNDMET	66.	[66] Pers call via mil xch fone w/PCC	56
SPDMETO	67.	[67] Pers call via mil xch fone w/CC-	57
SATMET	68.	[68] Satis comm w/fam & friends-xch f	58
SATPTS	69.	[69] Satis w/postal/telegram service	59
PRBPTS	70.	[70] Prime prblm w/postal service	60
USEVCC	70.	[71] Times comm w/fam & friends-video	61
SATVCC	72.	[72] Satisf comm w/fam & friends-vide	62
	72. 75a.	[75a] PCS prob-change in PCS orders	63
PCSPRBA	75a. 75b.		
PCSPRBB		[75b] PCS prob-hrs & loc of assist offic	64
PCSPRBC	75c. 75d.	[75c] PCS prob-availability of housing [75d] PCS prob-sell/rent former residenc	65 66
PCSPRBD			
PCSPRBE	75e.	[75e] PCS prob-purch/rent current reside	67
PCSPRBF	75f.	[75f] PCS prob-amt of prep time for move	68
PCSPRBG	75g.	[75g] PCS prob-packg househld goods	69 70
PCSPRBH	75h.	[75h] PCS prob-ship/store househld goods	70
PCSPRBI	75i.	[75i] PCS prob-avail temp lodging	71
PCSPRBJ	75j.	[75j] PCS prob-reserving PCS lodging	72
PCSPRBK	75k.	[75k] PCS prob-temp lodging expenses	73
PCSPRBL	751.	[751] PCS prob-security deposit costs	74
PCSPRBM	75m.	[75m] PCS prob-moving pets costs	75
PCSPRBN	75n.	[75n] PCS prob-moving vehicles costs	76
PCSPRBO	750.	[750] PCS prob-setup costs of new reside	77
PCSPRBP	75p.	[75p] PCS prob-settling damage claims	78
PCSPRBQ	75q.	[75q] PCS prob-incurred nonreimb transp	79
PCSPRBR	75r.	[75r] PCS prob-timeliness of reimbursemn	80
PCSPRBS	75s.	[75s] PCS prob-accuracy of reimbursement	81
PCSPRBT	75t.	[75t] PCS prob-change in cost of living	82
PCSPRBU	75u.	[75u] PCS prob-college credit transfers	83
PCSPRBV	75v.	[75v] PCS prob-time off at dest to end m	84
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ACECCP	87.	[87] Adult/cont ed affect chance prom	101
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VTCCP	89.	[89] Voc/tech affect chance prom	103
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CLCCP	91.	[91] College courses affect chance pr	105
GSCLP	92.	[92] Grad school affect performance	106
GSCCP	93.	[93] Grad school affect chance prom	107
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PSMTF PSMTG		[111f] Received indiv trng/mil via Inter	132 133
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PSMTH	111h.	[111h] Participated constructive trng	134
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LFTPRL	115.	[115] Live fire trng affct per read l	138
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SATJIT	120.	[120] Sat w/ joint/interop trng	143
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ITLURL	122.	[122] Indiv live trng affct unit read	145
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SATIVTC	126.	[126] Sat w/ indiv VTC trng	149
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IMCHYEBR		Recode of IMCHYEB	176
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NODPLYAR		Recode of NODPLYA	182
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NUDEPLR2		Recode NUDEPLR - Categories	185
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PRSEMP02SK		[7SK] Spouse crrnt NGR full-time y-Skip	248
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SPTLONGSK		[50SK] Dep since Sept 11-long expe-Skip	317
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PDSDAWA	52b.	[52b] Away for PDS-Unit training	320
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PDSDAWC	52d.	[52d] Away for PDS-individual training	322
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PDSDAWSK	JZI.	[30] Ngts U were away from perm -Skip	325
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RDISDSPSK		[54spSK] Disat w/depl w/comp&incent-Skip	327
USECOMA	55a.	[55a] Comm w/fam & friends-Internet	329
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	55d.	[55d] Comm w/fam & friends-bsn phone	332
USECOMD	55a. 55e.		
USECOME	55f.	<pre>[55e] Comm w/fam & friends-post/tele svc [55f] Comm w/fam & friends-video</pre>	333 334
USECOMF	551.	[30] Ngts U were away from perm -Skip	335
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USEDSNSK		[61SK] Times comm w/fam & friends—Skip	338
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SATPTSSK		[69SK] Satis w/postal/telegram ser-Skip	340
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NUMPCS	73.	[73] Number of PCS made during career	343
NUMPCSSK	13.	[73SK] Number of PCS made during c-Skip	344
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EDUINTSK		[79SK] PCS prob-deps chig schools-Skip	350 351
EDLUINTSK		[80SK] Liked use Internet for educ-Skip	351
TOTATOR		[000K] Hiked use internet for educ-skip	J J <u>L</u>

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SATEDUISK		[82SK] Satisf w/opports to use Int-Skip	354
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IMCHYEB	83b.	[83b] In mil car adult/cont ed courses	356
IMCHYEC	83c.	[83c] In mil car voc/tech courses	357
IMCHYED	83d.	[83d] In mil car college courses	358
IMCHYEE	83e.	[83e] In mil car grad school courses	359
IMCHYEF	83f.	[83f] In mil car online ed courses	360
BSECLPSK	031.	[84SK] Bas skill course affect pe -Skip	361
ACECLPSK		[86SK] Adult/cont ed affect perfor-Skip	362
VTCLPSK		[88SK] Voc/tech affect performance-Skip	363
CLCLPSK		[90SK] College course affect perf-Skip	364
GSCLPSK		[92SK] Grad school affect performa-Skip	365
ODEPLSK		[94SK] Online ed courses affect pe-Skip	366
AFLCECSK		[96SK] Took AFLOAT College ed cour-Skip	367
		[975K] Satis w/AFLOAT College ed cour-skip	
SATAFLSK			368
EAUSK		[98SK] Took EArmyU courses-Skip	369
SATEAUSK		[99SK] Satisf w/ EArmyU courses-Skip	370
CCAFSK		[100SK] Took CCAF instructor cert -Skip	371
SATCCAFSK		[101SK] Satisf w/CCAF instructor c-Skip	372
OGESK		[102SK] Took ft officer graduate e-Skip	373
SATOGESK		[103SK] Satisf w/ft officer grad e-Skip	374
SATRTASK		[105SK] Satisf w/tuition assistanc-Skip	375
SATEQTNSK		[108SK] Satisf w/trng received on -Skip	376
SATEOJESK		[110SK] Satisf w/new equip improv -Skip	377
PTPRLSK		[112SK] Unit trng inc/dec personl -Skip	378
LFTPRLSK		[115SK] Live fire trng affct per r-Skip	379
JITPRLSK		[118SK] Joint/interop trng affct p-Skip	380
ITLPRLSK		[121SK] Indiv live trng affct pers-Skip	381
IVTCPRLSK		[124SK] Indiv VTC trng afct persnl-Skip	382
MCIPRLSK		[127SK] Mil Web course affct pers -Skip	383
EFINTSPSK		[130SpSK] Internet effect-specify-Skip	384
EFINSP2SK		[130SpSK] Classroom effect-specif-Skip	385
VTEPRLSK		[131SK] Virt trng affct pers readi-Skip	386
CTEPRLSK		[134SK] Cnstrctive trng affct per -Skip	387
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NODPLYC	137c.	[137c] U unable to deploy-Physic injry/m	390
ABSLNG	139.	[139] Length of absence-due to phys i	391
ABSLNGSK		[139SK] Length of absence-due to p-Skip	392
PIRESA	140a.	[140a] Phys injury-indiv fitness/sport a	393
PIRESB	140b.	[140b] Phys injury-fitns/sports on insta	394
PIRESC	140c.	[140c] Phys injry-fitns/sports off insta	395
PIRESD	140d.	[140d] Other physical injury	396
PIRESSPSK	1104.	[140SpSK] Phys injury-specify oth-Skip	397
AJ143SK		[143SK] Liklyhd use instate tuit -Skip	398
AJ144SK		[144SK] Reas not use instate tuit -Skip	399
AJ144SPSK		[144spo] Other spcfy no use instat -Skip	400
PCLOCA	145a.	[144spo] Other spery no use instat -skip [145a] Where took srvy-deply land loc	400
PCLOCB	145b.	[145b] Where took srvy-on ship at sea	402
PCLOCC	145c.	[145c] Where took srvy-On board a ship i	403
PCLOCD	145d.	[145d] Where took srvy-TDY or training l	404 405
PCLOCE	145e.	[145e] Where took srvy-	405
PCLOCF	145f.	[145f] Where took srvy-Non-military loc	406
PCLOCG	145g.	[145g] Where took srvy-Work/office	407

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PCLOCI	145i.	[145i] Where took srvy-Inst/ship rec ctr	409
PCLOCJ	145j.	[145j] Where took srvy-other loc on inst	410
PCLCJSPSK		[145spSK] Where took srvy-other sp-Skip	411
PCUSEA	146a.	[146a] PC took srvy-government	412
PCUSEB	146b.	[146b] PC took srvy-privately owned	413
PCUSEC	146c.	[146c] PC took srvy-public	414
PCUSED	146d.	[146d] PC took srvy-other	415
MARDISCU		[5] Time in relationship w/ sig-Uned	416
PRSEMP01U		[6] Spouse crrnt active duty yes-Uned	417
PRSEMP02U		[7] Spouse crrnt NGR full-time y-Uned	418
PRSEMP03U		[8] Spouse crrnt other NGR yes/n-Uned	419
PRCPS01U		[9] Spouse do any work last week-Uned	420
PRCPS02U		[10] Last week spouse temp absnt-Uned	421
PRCPS03U		[11] Spouse looking for work pas-Uned	422
PRCPS04U		[12] Could spouse start jb last-Uned	423
DEPDNTAU		[15a] Number of dep under 4-Uned	424
DEPDNTBU		[15b] Number of dep 5-12 yrs old-Uned	425
DEPDNTCU		[15c] Number of dep 13-16 yrs old-Uned	426
DEPDNTOU		[15d] Number of dep 17-18 yrs old-Uned	427
		[15a] Number of dep 17-16 yrs old-oned [15e] Number of dep 19-22 yrs old-Uned	427
DEPDNIEU			
DEPDNTFU		[15f] Number of dep 23 yrs or older-Uned	429
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SRRACEBU		SRRACEBU-Uned	431
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SRRETH2		[SRRETH2Self-report Race/Eth - 7 level	785
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SVC5PAYR		Briefing-Service and Paygrade GRP5	787
SVCPAY		Service - Paygrade	788
SVCPAYR		Briefing-Service by Paygrade Grp	789
TMAWAY1R		Briefing-impct of time awy on career int	790
USECTELR		Briefing: Recode USECTEL labels to num	791
USEDSNR		Briefing: Recode USEDSN labels to num.	792
USEINTR		Briefing: Recode USEINT labels to numeri	793
USEMETR		Briefing: Recode USEMET labels to numeri	794
USEVCCR		Briefing: Recode USE labels to numeri	795
VERREDA		Briefing: Recode VERRED to Mark/Not Mark	796
VERREDB		Briefing: Recd VERRED to Mark/Not Mark-2	797
VERREDC		Briefing: Recd VERRED to Mark/Not Mark-3	798
VERREDD		Briefing: Recd VERRED to Mark/Not Mark-4	799
VTCCPR		Briefing: Collapse VTCCP	800
VTCLPR		Briefing: Collapse VTCLP	801
VTEPRLR		Briefing: Collapse VTEPRL	802
VTEURLR		Briefing: Collapse VTEURL	803
WSTRESSR		Briefing-rate level of stress in work li	804
XBAH		[XBAH] Imputed Receiving BAH	805
XBAHF		[XBAHF] Imputed Receiving BAH Flag	806
XDEP		[XDEP]With or W/o Children Indicator	807
XDEPF		[XDEPF] Children Indicator - Imp. Fl	808
XDSVC		[XDSVC] Imputed Dual Service Spouse	809

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
XDSVC2	110112211	[XDSVC2] Recode Dual svc spouse - 2 lvl	810
XDSVC3		[XDSVC3] Recode Dual Svc Spouse - 3 lvl	811
XDSVCF		[XDSVCF] Dual Svc Spouse - Imputed Var F	812
XDULOC		[XDULOC] Imputed Location	813
XDULOC2		[XDULOC2] Imputed Location - 2 Levels	814
XDULOCF		Imputed Location Flag	815
XEDR1		[XEDR1] Imputed Education	816
XEDUCF		[XEDUCF] Imputed Education Flag	817
XFAMSTAF		[XFAMSTAF] Family Status - Imputed Flag	818
XFAMSTAT		[XFAMSTAT]Imputed Family Status	819
XFUE2		Duplicate FUE2 For Reporting	820
XGRADE		[XGRADE] Imputed Paygrade	821
XGRADEF		[XGRADEF] Imputed Paygrade Flag	822
XMARF		[XMARF]Marital Status - Imputed Var Flag	823
XMARST		[XMARST] Imputed Marital Status	824
XPAYGRP1		[XPAYGRP1] Imputed Paygrade Group 1	825
XPAYGRP2		[XPAYGRP2] Imputed Paygrade Group 2	826
XPAYGRP3		[XPAYGRP3] Imputed Paygrade Group 3	827
XPAYOIF		Recode - XPAYGRP2 and OIF	828
XRETH1		Imputed Race/Ethnicity 7 levels	829
XRETH2		Race/Ethnicity - 6 nonconsecutive levels	830
XRETH2R		Briefing-Race/Ethnicity - 6 level	831
XRETH4		Race/Ethnicity - 2 level	832
XRETH5		Imputed Race/Ethnicity 3 levels	833
XSEX		[XSEX] Imputed Gender	834
XSEXF		[XSEXF] Gender - Imputed Variable Flag	835
XSVC		[XSVC] Imputed Service	836
XSVCF		[XSVCF] Imputed Service Flag	837
XSVCOIF		Recode - XSVC and OIF	838
XYOSC		Imputed Yrs Service Complt	839
XYOSCR		Recode XYOSC - Levels	840
XYOSENL		Imputed YOSC Levels (XYOSCR)& Imputed OE	841
YOSCR		Recode Years active-duty service	842

SOFA0512 Active Duty December 2005 Information on Operations-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
BATCH	NOMBER	DRC batch number applied	843
BLKREAS		Reason survey returned blank	844
DARVDATE		Date survey arrived	845-846
DENTDATE		Date survey processed	847-848
DFBEG		Begin date during fielding	849
DFD		During fielding deployment days	850
DFEND		End date during fielding	851
DUPRET		Multiple returns flag - excludes blanks	852
DUPRET2		Multiple Returns Flag - Includes Blanks	853
FLAG FIN		Final Disposition	854
INCWEB		Incomplete Web flag	855
INRECNO		Master SCS ID number	856
LITHO		Litho code	857
MAILELIG		Mailing Eligibility Flag	858
MAILTYP		Mail Type	859
PF12BEG		12 months prior to fielding begin date	860
PF12D		Prior fielding 12 month deployment days	861
PF12END		12 months prior to fielding end date	862
PR12BEG		12 months prior to the response begin dt	863-864
PR12D		Prior response 12 month deployment days	865
PR12END		12 months prior to the response end date	866-867
REFUSE		REFUSEReason survey refused	868
SAMP_DC		Sample Disposition Code	869
SCSINEL		Reason reported for ineligibility	870
SERIAL		DRC serial number applied	871
SURVMAIL		Mailing number	872
WBTICKNO		Web survey access code	873
WEBSTAT		Web survey status code	874

SOFA0512 Active Duty December 2005 Information on Sampling and Record Data-Confidential Variables

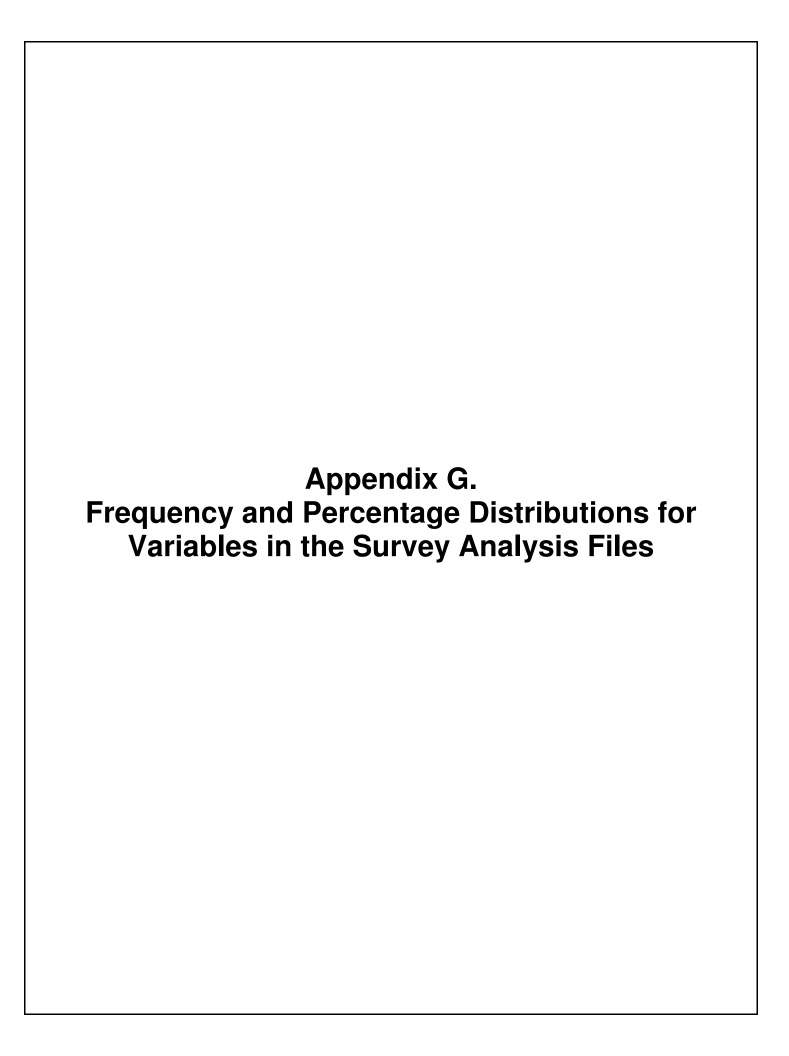
VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
AGE		Age	875-876
BAHBAS		Basic Allowance For Housing Location	877
BAHREC		Basic Allowance For Housing Flag	878
BAHSTAT		Basic Allowance For Housing Status	879
BAQPAYST		BAQ/BAH status	880
CCONUS		CONUS	881
CDOD		Constructed DoD	882
CEDUC		Education Grouped	883
CEDUC4		Education Level 4	884
CEYOS		Constructed Enlisted Years of Service	885
CHILDCNT		Number of Children Counter	886
CHILDST		Members Children	887
CINC		CinCs	888
CMARITAL		CMARITAL status	889
CPAYGRP1		Pay Grade Group 1	890
CPAYGRP2		Pay Grade Group 2	891
CPAYGRP3		Pay Grade Group 3	892
CPAYGRP4		Pay Grade Group 4	893
CPAYGRP5		Pay Grade Group 5	894
CPAYGRP6		Pay Grade Group 6	895
CRACECAT		Race/Ethnic Category 2	896
CRACETH		Race Ethnic Code	897
CREGINS		Regions	898
CREGION1		Regions - collapsed version of CREGINS	899
CSERVICE		Constructed Member Service	900
CSEX		Person Sex Code	901
CSEX2		Gender	902
CYOS		Constructed Years of Service	903
DEER0508		DEERS Match Flag	904
DSVC_SP		Dual Service Spouse	905
DSVC_SP DSVC_SP2		Dual Service Spouse 2	906
DUTYCTRY		Duty Country Code	907–908
DUTYOCC		Duty DoD Occupation Code	909
DUTYSTE		Duty State Code	910-911
EDUC		Education Level	912
ELIG0507		Population Eligibility Flag	913
ETH		Ethnic Affinity Code	914
ETSDATE		Date Expiration Enlistment - Active Duty	915
FAMSTAT		Family Status	916
FAMSTAT2		Family Status 2	917
FAMSTAT3		Family Status 3	918
FAMSTAT4		Family Status 4	919
HREGION1		Regions - collapsed version of CREGION1	920
HREGION2		Regions - collapsed version of CREGINS	921
JSVC_SP		Joint Service Spouse Data Source Code	922
MRTL STA		MARITAL status	923
NSAMP		Stratum Sample Size	924
NSTRAT		Stratum Population Count	925
OCCAWAY2		2 Ranges of Months Away for Duty Occupns	926
OCCAWAY3		3 Ranges of Months Away for Duty Occuptn	927
OCCAWAY6		6 Ranges of Months Away for Duty Occuptn	928
OFFBASE		Off base	929
PAYGRADE		Pay Plan Grade Identifier	930
PNDTHCD		Person Death Code	931
PNLCATCD		Personnel Category Code	932
- 1,110111 01		1012011101 Oddogol / Code) J <u>L</u>

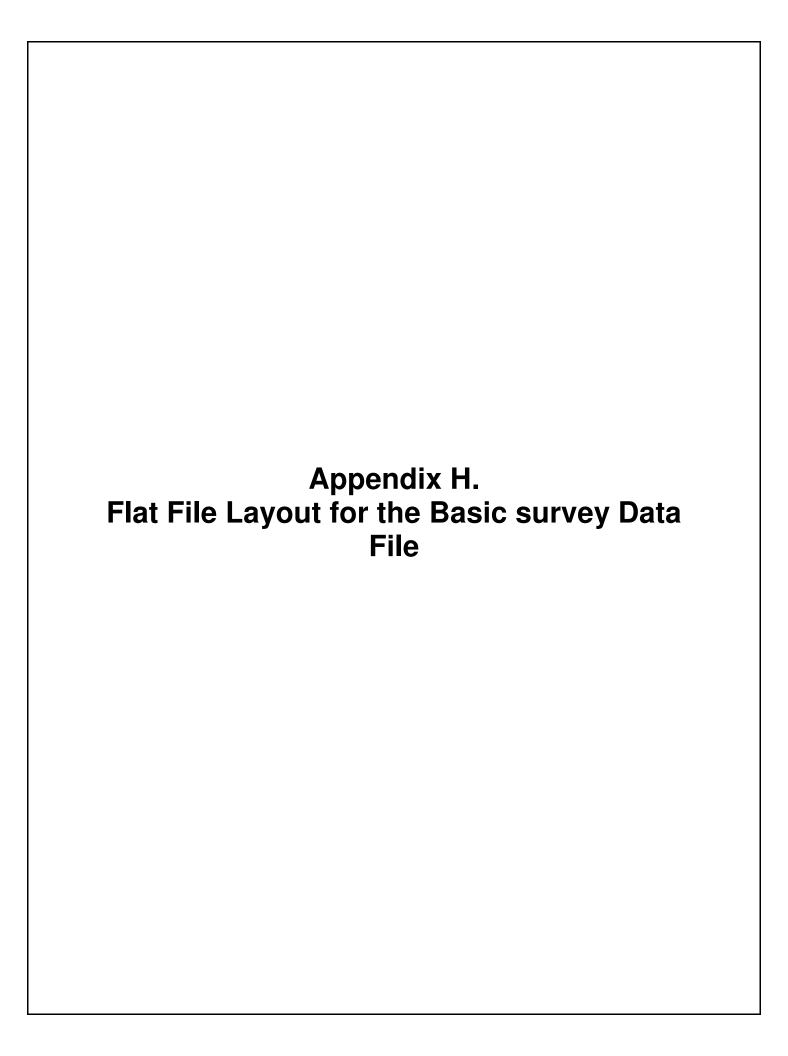
SOFA0512 Active Duty December 2005 Information on Sampling and Record Data-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
PNLECEDT		Personnel Entitlement Condition End Cale	933
PNLECERS		Personnel Entitlement Condition End Reas	935
PNLECTYP		Personnel Entitlement Condition Type Cod	936
PNLENDDT		Personnel End Calendar Date	937
PNLERSN		Personnel End Reason Code	938
POPSAMP		Population/Sample Flag	939
PUBGROUP		Public Use File Groups	940
RACE		Race Code	941
RANDOM		Random Number	942
RSSNQUAR		Random SSN population quarter	943
SAMP_WGT		Sampling weight	944
SF01CELL		SOFS Full Stratifier Crossing Cells	945
SF02CELL		SOFS Full Stratifier Crossing Cells	946
STRAT		Stratum Level	947
SVC_BR		Service Branch Classification Code	948
VHABASI		Variable Housing Allowance Basis ID I	949
VHABASII		Variable Housing Allowance Basis ID II	950
YOS		Active Federal Military Service Years	951
YOS3TO5		Years of Service 3 to 5 years	952

SOFA0512 Active Duty December 2005 Information on Weighting-Confidential Variables

VARIABLE NAME	ITEM NUMBER	LABEL	PAGE
CEDUC2		Education Level	953
CEDUC3		Education Level	954
COMPER_A		Complete Eligibility Response Adjustment	955
COMPER_P		Estimated Probability	956
COMPER_W		Complete Eligibility Respnse Adjusted Wg	957
COMPERSP		Complete Eligibility Response Flag	958
COMPFLAG		[COMPFLAG] Questionnaire complete flag	959
CRITFLAG		[CRITFLAG] Critical ques. complete flag	960
ELIGS_A		Eligibility Status Adjustment	961
ELIGS_P		Estimated Probability	962
ELIGS_W		Eligibility Status Adjusted Wgt	963
ESTATRSP		Eligibility Status Reponse Flag	964
NPSTRAT		Poststratification population counts	965
OFFBASE2		Off Base	966
P_STRAT		Poststratification Strata	967
PAYGRDE2		Pay Grade Group	968
PAYGRDE3		Pay Grade Group	969
PAYGRDE4		Pay Grade Group	970
PAYGRDE5		Pay Grade Group	971
POSTST_A		Poststratification Adjustment	972
POSTSTRT		Poststratification Flag	973
QCOMPN		[QCOMPN] Questions completed count	974–975
QCOMPNF		Questionnaire Complete Number Flag	976
QCOMPP		[QCOMPP] Questions completed proportion	977–978
REC_INEL		Record Ineligible Flag	979
SPREFUSE		Self/Proxy-report Refuse for Weighting	980
SPRINEL		Self/Proxy-report Ineligible for Weighti	981
SSRINEL		Survey Self-Report Ineligible	982
WRACETH		Race Ethnic Code	983





Variable	Туре	Start	Stop	Length	Label
DEPDNTS	Num	0001	0002	002	Do you have a child, children, or other legal dependents based on the definition above?
SATMLA	Num	0003	0004	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your total compensation (i.e., base pay, allowances, and bonuses)
SATMLB	Num	0005	0006	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The type of work you do in your military job
SATMLC	Num	0007	8000	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your opportunities for promotion
SATMLD	Num	0009	0010	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your coworkers
SATMLE	Num	0011	0012	002	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your supervisor
SATOVER	Num	0013	0014	002	Overall, how satisfied are you with the military way of life?
RETINT1	Num	0015	0016	002	Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?
PRSTAYAB	Num	0017	0018	002	Does your spouse or significant other think you should stay on or leave active duty?
PRSTAYC	Num	0019	0020	002	Does your family think you should stay on or leave active duty?
ORGCOMA	Num	0021	0022	002	How much do you agree or disagree with each of the following statements? I enjoy serving in the military
ORGCOMB	Num	0023	0024	002	How much do you agree or disagree with each of the following statements? Serving in the military is consistent with my personal goals
ORGCOMC	Num	0025	0026	002	How much do you agree or disagree with each of the following statements? If I left the military, I would feel like I'm starting all over again
ORGCOMD	Num	0027	0028	002	
					How much do you agree or disagree with each of the following statements? I would feel guilty if I left the military
ORGCOME	Num	0029	0030	002	How much do you agree or disagree with each of the following statements? Generally, on a day-to-day basis, I am happy with my life in the military
ORGCOMF	Num	0031	0032	002	How much do you agree or disagree with each of the following statements? It would be difficult for me to leave the military and give up the benefits that are available in the Service
ORGCOMG	Num	0033	0034	002	How much do you agree or disagree with each of the following statements? I would not leave the military and give up the benefits that are available in the Service
ORGCOMH	Num	0035	0036	002	How much do you agree or disagree with each of the following statements? I really feel as if the military's values are my own
ORGCOMI	Num	0037	0038	002	How much do you agree or disagree with each of the following statements? I would have difficulty finding a job if I left the military
ORGCOMJ	Num	0039	0040	002	How much do you agree or disagree with each of the following statements? Generally, on a day-to-day basis, I am proud to be in the military
ORGCOMK	Num	0041	0042	002	How much do you agree or disagree with each of the following statements? If I left the military, I would feel like I had let my country down
ORGCOML	Num	0043	0044	002	How much do you agree or disagree with each of the following statements? I continue to serve in the military because leaving would require considerable sacrifice
ORGCOMM	Num	0045	0046	002	How much do you agree or disagree with each of the following statements? I feel like being a member of the military can help me achieve what I want in life

ORGCOMO Num 0049 0050 002 How much do you agree or disagree with each of the following statements? I am committed to making the military my career PCS Num 0051 0052 002 Have you ever PCSed? DEPLOC Num 0053 0054 002 Where are you currently deployed? ETMAWAY Num 0055 0056 002 In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military? TMAWAY1 Num 0057 0058 002 What impact has time away (or lack thereof) from your permanent duty station in the past 12 months had on your military career intentions? PREPRD1 Num 0059 0060 002 Overall, how well prepared are you to perform your wartime job? PREPRD2 Num 0061 0062 002 Overall, how well prepared is your unit to perform its wartime mission? PREPRD3 Num 0063 0064 002 How well has your training prepared you to perform your wartime job? WSTRESS Num 0065 0066 002 Overall, how would you rate the current level of stress in your work life? PSTRESS Num 0067 0068 002 Overall, how would you rate the current level of stress in your personal life? OPSA Num 0069 0070 002 Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	ORGCOMN	Num	0047	0048	002	How much do you agree or disagree with each of the following statements? One of the problems with leaving the military would be the lack of available alternatives
PCS Num 0051 0052 002 Have you ever PCSed? DEPLOC Num 0053 0054 002 Where are you currently deployed? ETMAWAY Num 0055 0056 002 In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military? TMAWAY1 Num 0057 0058 002 What impact has time away (or lack thereof) from your permanent duty station in the past 12 months had on your military career intentions? PREPRD1 Num 0059 0060 002 Overall, how well prepared are you to perform your wartime job? PREPRD2 Num 0061 0062 002 Overall, how well prepared is your unit to perform its wartime mission? PREPRD3 Num 0063 0064 002 How well has your training prepared you to perform your wartime job? WSTRESS Num 0065 0066 002 Overall, how would you rate the current level of stress in your work life? PSTRESS Num 0067 0068 002 Overall, how would you rate the current level of stress in your personal life? OPSA Num 0069 0070 002 Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	ORGCOMO	Num	0049	0050	002	How much do you agree or disagree with each of the following statements? I am committed to making the military
DEPLOC Num 0053 0054 002 Where are you currently deployed? ETMAWAY Num 0055 0056 002 In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military? TMAWAY1 Num 0057 0058 002 What impact has time away (or lack thereof) from your permanent duty station in the past 12 months had on your military career intentions? PREPRD1 Num 0059 0060 002 Overall, how well prepared are you to perform your wartime job? PREPRD2 Num 0061 0062 002 Overall, how well prepared is your unit to perform its wartime mission? PREPRD3 Num 0063 0064 002 How well has your training prepared you to perform your wartime job? WSTRESS Num 0065 0066 002 Overall, how would you rate the current level of stress in your work life? PSTRESS Num 0067 0068 002 Overall, how would you rate the current level of stress in your personal life? OPSA Num 0069 0070 002 Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	PCS	Num	0051	0052	002	
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WSTRESS Num 0065 0066 002 Overall, how would you rate the current level of stress in your work life? PSTRESS Num 0067 0068 002 Overall, how would you rate the current level of stress in your personal life? OPSA Num 0069 0070 002 Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	PREPRD2	Num	0061	0062	002	Overall, how well prepared is your unit to perform its wartime mission?
PSTRESS Num 0067 0068 002 Overall, how would you rate the current level of stress in your personal life? OPSA Num 0069 0070 002 Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	PREPRD3	Num	0063	0064	002	How well has your training prepared you to perform your wartime job?
OPSA Num 0069 0070 002 Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	WSTRESS	Num	0065	0066	002	Overall, how would you rate the current level of stress in your work life?
operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Noble Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	PSTRESS	Num	0067	0068	002	Overall, how would you rate the current level of stress in your personal life?
Eagle OPSB Num 0071 0072 002 Since September 11, 2001, how many times have you been deployed for any of the following	OPSA	Num	0069	0070	002	Since September 11, 2001, how many times have you been deployed for any of the following
						· · · · · · · · · · · · · · · · · · ·
operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Enduring	OPSB	Num	0071	0072	002	Since September 11, 2001, how many times have you been deployed for any of the following
Freedom						operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Enduring Freedom
OPSC Num 0073 0074 002 Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Iraqi	OPSC	Num	0073	0074	002	operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Operation Iraqi
Freedom						
OPSD Num 0075 0076 002 Since September 11, 2001, how many times have you been deployed for any of the following	OPSD	Num	0075	0076	002	
operations/contingencies? Mark one answer in each row. To indicate none, select "0 times". Other						
SPTCZ Num 0077 0078 002 Have you been deployed to a combat zone or an area where you drew imminent danger or hostile fire pay since September 11, 2001?		Num				September 11, 2001?
CMBTOP Num 0079 0080 002 Were you involved in combat operations?		Num				Were you involved in combat operations?
CMBTDPL Num 0081 0082 002	CMBTDPL	Num	0081	0082	002	
Are you still deployed to a combat zone or an area where you are drawing imminent danger or hostile fire pay?						
SPTLONG Num 0083 0084 002 Were any of your deployments since September 11, 2001 longer than you expected?						
STPLOSS Num 0085 0086 002 Since September 11, 2001, have you been under stop-loss at anytime?		Num				
SATDEP Num 0087 0088 002 How satisfied are you with deployment compensation and incentives (i.e., tax-free income, family separation pay,	SATDEP	Num	0087	8800	002	
hazardous duty pay)?						
RDISDEP Num 0089 0090 002 What was your primary reason for being dissatisfied with deployment compensation and incentives?						
friends?	USEINT	Num	0091	0092	002	
SATINT Num 0093 0094 002 How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using the Internet while you were away?	SATINT	Num	0093	0094	002	
USECTEL Num 0095 0096 002 While you were away during the past 12 months, how often did you use commercial telephones to communicate with family or friends?	USECTEL	Num	0095	0096	002	While you were away during the past 12 months, how often did you use commercial telephones to communicate

SPNDTEL	Num	0097	0098	002	How much, on average, did you spend per month to use commercial telephones to communicate with family or friends?
SATCTEL	Num	0099	0100	002	How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using commercial telephones while you were away?
USEDSN	Num	0101	0102	002	While you were away during the past 12 months, how often did you communicate with family or friends using DSN telephones?
SPNDDSN	Num	0103	0104	002	How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using prepaid calling cards?
SPDDSNO	Num	0105	0106	002	How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal
SATDSN	Num	0107	0108	002	calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.) How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using DSN telephones while you were away?
USEMET	Num	0109	0110	002	While you were away during the past 12 months, how often did you use military exchange-provided telephones to communicate with family or friends?
SPNDMET	Num	0111	0112	002	How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using prepaid calling cards?
SPDMETO	Num	0113	0114	002	How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.)
SATMET	Num	0115	0116	002	How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using military exchange-provided telephones while you were away?
SATPTS	Num	0117	0118	002	How satisfied were you with the postal/telegram service while you were away?
PRBPTS	Num	0119	0120	002	What was your primary problem with the postal service?
USEVCC	Num	0121	0122	002	While you were away during the past 12 months, how often did you use video communications to communicate with family or friends?
SATVCC	Num	0123	0124	002	How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using video communications while you were away?
PCSPRBA	Num	0125	0126	002	For your most recent PCS move, to what extent were the following a problem? Change in PCS orders (report date or destination)
PCSPRBB	Num	0127	0128	002	For your most recent PCS move, to what extent were the following a problem? Hours and/or location of offices providing PCS assistance
PCSPRBC	Num	0129	0130	002	For your most recent PCS move, to what extent were the following a problem? Waiting for permanent housing to become available
PCSPRBD	Num	0131	0132	002	For your most recent PCS move, to what extent were the following a problem? Selling or renting out your former residence
PCSPRBE	Num	0133	0134	002	For your most recent PCS move, to what extent were the following a problem? Purchasing or renting your current residence
PCSPRBF	Num	0135	0136	002	For your most recent PCS move, to what extent were the following a problem? Amount of time to prepare for move
PCSPRBG	Num	0137	0138	002	For your most recent PCS move, to what extent were the following a problem? Packing of household goods

PCSPRBH	Num	0139	0140	002	
PCSPRBI	Num	0141	0142	002	For your most recent PCS move, to what extent were the following a problem? Shipping/storing household goods For your most recent PCS move, to what extent were the following a problem? Availability of on-base temporary lodging or nearby commercial lodging
PCSPRBJ	Num	0143	0144	002	For your most recent PCS move, to what extent were the following a problem? Making a reservation for PCS lodging
PCSPRBK	Num	0145	0146	002	For your most recent PCS move, to what extent were the following a problem? Temporary lodging expenses
PCSPRBL	Num	0147	0148	002	For your most recent PCS move, to what extent were the following a problem? Costs related to security deposit(s)
PCSPRBM	Num	0149	0150	002	For your most recent PCS move, to what extent were the following a problem? Costs of moving pets
PCSPRBN	Num	0151	0152	002	For your most recent PCS move, to what extent were the following a problem? Costs of moving vehicles
PCSPRBO	Num	0153	0154	002	For your most recent PCS move, to what extent were the following a problem? Costs of setting up new residence (e.g., curtains, carpeting, painting)
PCSPRBP	Num	0155	0156	002	For your most recent PCS move, to what extent were the following a problem? Settling damage claims
PCSPRBQ	Num	0157	0158	002	For your most recent PCS move, to what extent were the following a problem? Non-reimbursed transportation costs incurred during the move
PCSPRBR	Num	0159	0160	002	
					For your most recent PCS move, to what extent were the following a problem? Timeliness of reimbursements
PCSPRBS	Num	0161	0162	002	
					For your most recent PCS move, to what extent were the following a problem? Accuracy of reimbursements
PCSPRBT	Num	0163	0164	002	For your most recent PCS move, to what extent were the following a problem? Change in cost of living
PCSPRBU	Num	0165	0166	002	
					For your most recent PCS move, to what extent were the following a problem? Transferability of college credits
PCSPRBV	Num	0167	0168	002	For your most recent PCS move, to what extent were the following a problem? Time off at destination to complete move
PCSPRSA	Num	0169	0170	002	For your most recent PCS move, to what extent were the following a problem for your spouse? Loss or decrease of spouse income
PCSPRSB	Num	0171	0172	002	For your most recent PCS move, to what extent were the following a problem for your spouse? Spouse employment
PCSPRSC	Num	0173	0174	002	For your most recent PCS move, to what extent were the following a problem for your spouse? Spouse changing schools
PCSPRSD	Num	0175	0176	002	For your most recent PCS move, to what extent were the following a problem for your spouse? Obtaining certifications necessary for spouse's employment
PCSPRSE	Num	0177	0178	002	For your most recent PCS move, to what extent were the following a problem for your spouse? Availability of special medical and/or educational services for spouse
PCSPRCA	Num	0179	0180	002	For your most recent PCS move, to what extent were the following a problem for your child(ren)? Dependents changing schools
PCSPRCB	Num	0181	0182	002	For your most recent PCS move, to what extent were the following a problem for your child(ren)? Availability of child care
PCSPRCC	Num	0183	0184	002	For your most recent PCS move, to what extent were the following a problem for your child(ren)? Availability of special medical and/or educational services for my child
SATEDU	Num	0185	0186	002	How satisfied are you with your opportunities to pursue an education?

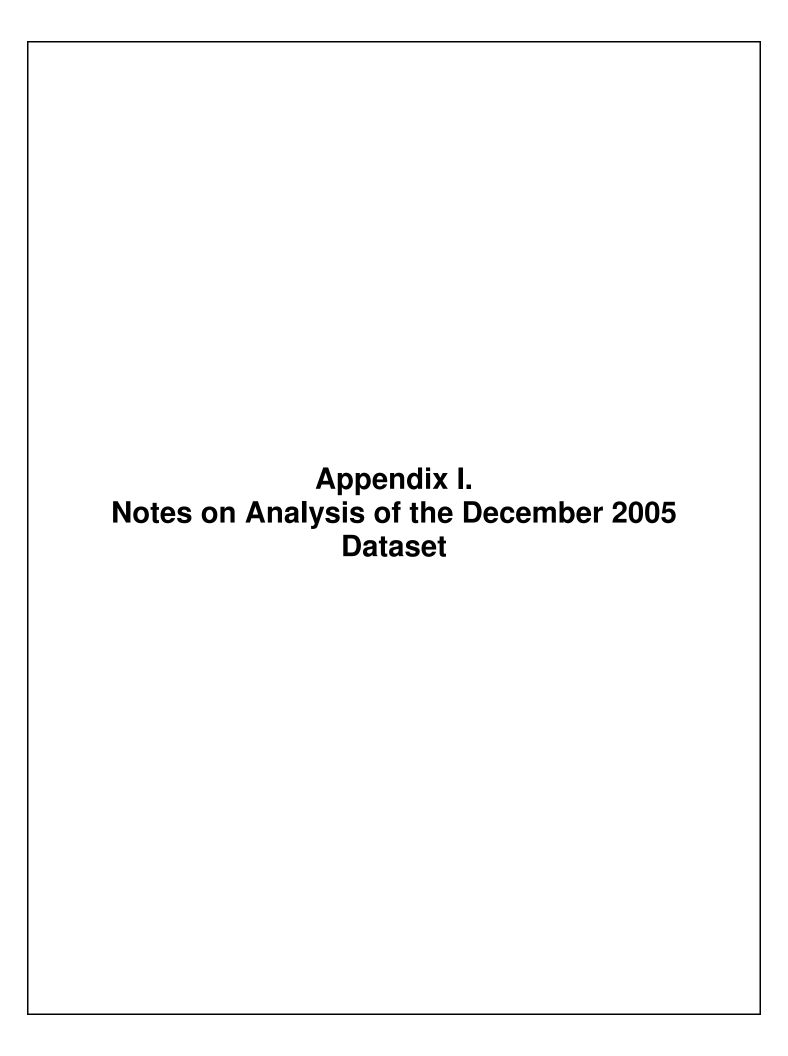
EDUINT	Num	0187	0188	002	While you were away during the past 12 months, did you use the Internet to participate in off-duty, voluntary education courses?
EDLUINT	Num	0189	0190	002	Would you have liked to use the Internet to participate in off-duty, voluntary education courses while you were away in the past 12 months?
EDTUINT	Num	0191	0192	002	While you were away during the past 12 months, how often did you use the Internet to participate in off-duty, voluntary education courses?
SATEDUI	Num	0193	0194	002	How satisfied were you with the opportunities you were given to participate in off-duty, voluntary education coursework, using the Internet while you were away?
BSECLP	Num	0195	0196	002	How did taking basic skills education courses affect your level of performance at your military job?
BSECCP	Num	0197	0198	002	How did taking basic skills education courses affect your chances for promotion?
ACECLP	Num	0199	0200	002	How did taking adult/continuing education courses affect your level of performance at your military job?
ACECCP	Num	0201	0202	002	How did taking adult/continuing education courses affect your chances for promotion?
VTCLP	Num	0203	0204	002	How did taking vocational/technical courses affect your level of performance at your military job?
VTCCP	Num	0205	0206	002	How did taking vocational/technical courses affect your chances for promotion?
CLCLP	Num	0207	0208	002	How did taking college-level courses affect your level of performance at your military job?
CLCCP	Num	0209	0210	002	How did taking college-level courses affect your chances for promotion?
GSCLP	Num	0211	0212	002	How did taking graduate school courses affect your level of performance at your military job?
GSCCP	Num	0213	0214	002	How did taking graduate school courses affect your chances for promotion?
ODEPL	Num	0215	0216	002	How did taking online education courses affect your level of performance at your military job?
ODECP	Num	0217	0218	002	How did taking online education courses affect your chances for promotion?
AFLCEC	Num	0219	0220	002	In the past 12 months, have you taken AFLOAT College Education courses?
SATAFL	Num	0221	0222	002	In the past 12 months, how satisfied were you with the AFLOAT College Education courses?
EAU	Num	0223	0224	002	In the past 12 months, have you taken EArmyU courses?
SATEAU	Num	0225	0226	002	In the past 12 months, how satisfied were you with the EArmyU courses?
CCAF	Num	0227	0228	002	In the past 12 months, have you taken Community College of the Air Force (CCAF) instructor certification courses?
SATCCAF	Num	0229	0230	002	In the past 12 months, how satisfied were you with the CCAF instructor certification courses?
OGE	Num	0231	0232	002	In the past 12 months, have you taken full-time officer graduate education program courses?
SATOGE	Num	0233	0234	002	in the pact 12 mentiles, have you taken tall time officer graduate oddodator program codicoc.
0/11002		0200	0201	002	In the past 12 months, how satisfied were you with the full-time officer graduate education program courses?
RTA	Num	0235	0236	002	In the past 12 months, have you taken courses where you received regular tuition assistance?
SATRTA	Num	0237	0238	002	How satisfied were you with the tuition assistance provided for the courses in the past 12 months?
PREPUNTA	Num	0239	0240	002	How prepared do you believe your unit is to perform its mission with regard to? Manning level, in general
PREPUNTB	Num	0241	0242	002	How prepared do you believe your unit is to perform its mission with regard to? Manning level in critical
		5- · ·	V- !-		occupations
PREPUNTC	Num	0243	0244	002	How prepared do you believe your unit is to perform its mission with regard to? Parts and equipment
EQU	Num	0245	0246	002	Was any new equipment fielded to your unit in the past 24 months?
SATEQTN	Num	0247	0248	002	How satisfied are you with the training you received for any new equipment fielded to your unit in the past 24 months?
EQUOJE	Num	0249	0250	002	
SATEOJE	Num	0251	0252	002	Was any of the new equipment intended to improve your organization's ability to operate in a joint environment? How satisfied are you with new equipment intended to improve your organization's ability to operate in a joint environment?

PSMTA	Num	0253	0254	002	In the past 12 months, have you? Participated in unit training exercise (mission rehearsal)
PSMTB	Num	0255	0256	002	In the past 12 months, have you? Participated in live fire training
PSMTC	Num	0257	0258	002	In the past 12 months, have you? Participated in a joint (interservice, interagency, or intergovernmental) or interoperability training exercise
PSMTD	Num	0259	0260	002	In the past 12 months, have you? Received individual training in a live setting
PSMTE	Num	0261	0262	002	In the past 12 months, have you? Received individual training using video teleconferencing
PSMTF	Num	0263	0264	002	In the past 12 months, have you? Received individual training or taken a military-related course (either skill/technical or professional development) via the Internet
PSMTG	Num	0265	0266	002	In the past 12 months, have you? Participated in a virtual (human in a simulator) training event
PSMTH	Num	0267	0268	002	In the past 12 months, have you? Participated in a constructive (computer-generated) training event
PTPRL	Num	0269	0270	002	How did participation in unit training in the last 12 months affect your personal readiness level?
PTURL	Num	0271	0272	002	How did participation in unit training in the past 12 months affect your unit's readiness level?
SATUTP	Num	0273	0274	002	How satisfied were you with the unit training in which you participated in the last 12 months?
LFTPRL	Num	0275	0276	002	How did participation in live fire training in the past 12 months affect your personal readiness level?
LFTURL	Num	0277	0278	002	How did participation in live fire training in the past 12 months affect your unit's readiness level?
SATLFT	Num	0279	0280	002	How satisfied were you with the live fire training in which you participated in the past 12 months?
JITPRL	Num	0281	0282	002	
					How did participation in joint or interoperability training in the past 12 months affect your personal readiness level?
JITURL	Num	0283	0284	002	
					How did participation in joint or interoperability training in the past 12 months affect your unit's readiness level?
SATJIT	Num	0285	0286	002	
ITLPRL	Num	0287	0288	002	How satisfied were you with the joint or interoperability training in which you participated in the past 12 months? How did participation in individual training in a live setting in the past 12 months affect your personal readiness level?
ITLURL	Num	0289	0290	002	
					How did participation in individual training in a live setting in the past 12 months affect your unit's readiness level?
SATITL	Num	0291	0292	002	
					How satisfied were you with the individual training in a live setting in which you participated in the past 12 months?
IVTCPRL	Num	0293	0294	002	How did participation in individual training using video teleconferencing in the past 12 months affect your personal readiness level?
IVTCURL	Num	0295	0296	002	How did participation in individual training using video teleconferencing in the past 12 months affect your unit's readiness level?
SATIVTC	Num	0297	0298	002	How satisfied were you with the individual training using video teleconferencing in which you participated in the past 12 months?
MCIPRL	Num	0299	0300	002	How did taking a military-related course via the Internet in the past 12 months affect your personal readiness level?
MCIURL	Num	0301	0302	002	How did participation in military-related course via the Internet in the past 12 months affect your unit's readiness level?
SATMCI	Num	0303	0304	002	How satisfied were you with the military-related course via the Internet in which you participated in the past 12 months?
EFFINT	Num	0305	0306	002	Compared with the traditional classroom, how effective do you believe the Internet is for individual learning?
VTEPRL	Num	0307	0308	002	How did participation in a virtual (human in a simulator) training event in the past 12 months affect your personal
					readiness level?

VTEURL	Num	0309	0310	002	How did participation in virtual (human in a simulator) training event in the past 12 months affect your unit's readiness level?
SATVTE	Num	0311	0312	002	How satisfied were you with the virtual (human in a simulator) training event in which you participated in the past 12 months?
CTEPRL	Num	0313	0314	002	How did participation in a constructive (computer-generated) training event in which you participated in the past 12 months affect your personal readiness?
CTEURL	Num	0315	0316	002	How did participation in constructive (computer-generated) training event in the past 12 months affect your unit's readiness level?
SATCTE	Num	0317	0318	002	How satisfied were you with the constructive (computer-generated) training event in which you participated in the past 12 months?
ABSDPI	Num	0319	0320	002	In the past 12 months, did a physical injury or medical profile result in your absence from primary duties?
DAYPT	Num	0321	0322	002	How many days per week do you participate in at least 30 minutes of physical training?
VERRED	Num	0323	0324	002	When do you verify the accuracy of your Record of Emergency Data?
AJ143	-	0325	0324	002	Suppose the state where you reside permitted military dependents to attend a state college or university at
AJ143	Num	0325	0326	002	discounted "in-state" tuition rates, even though you legally resided in another state. How likely would you be to take advantage of the in-state tu
AJ144	Num	0327	0328	002	What is/would be your primary reason for not taking advantage of the in-state tuition cost savings?
ABSLNGR	Num	0327			Recode ABSLNG to numbers
	-		0330	002	Recode CDPLNMR - Categories
CDPLNMR2	Num	0331	0332	002	
COMMITA	Num	0333	0347	015	Affective Commitment Scale: constructed from ORGCOMA, ORGCOMB, ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM
COMMITC	Num	0348	0362	015	
					Affective Commitment Scale: constructed from ORGCOMC, ORGCOMF, ORGCOMI, ORGCOML, ORGCOMN
CPSLFC2R	Num	0363	0364	002	Recoded: Spouse Employment Status
DEPLYDYR	Num	0365	0366	002	DEPLYDYR (Recode) In the past 12 months, how many days have you been away from your permanent duty
					station overnight because of your military duties? To indicate none, enter"0".
DEPLYR	Num	0367	0368	002	DEPLYR-Recode: Are you currently on a deployment of 30 days or more?
FAMPCSR2	Num	0369	0370	002	Recode FAMPCSR - Categories
FUER	Num	0371	0372	002	Spouse Full Unemployment Rate
IMCHYEAR	Num	0373	0374	002	Recode of IMCHYEA - Recode missing to No if member answered at least one item in list of subitems
IMCHYEBR	Num	0375	0374	002	Recode of IMCHYEB - Recode missing to No if member answered at least one item in list of subitems
_					Recode of IMCHYEC - Recode missing to No if member answered at least one item in list of subitems
IMCHYECR	Num	0377	0378	002	
IMCHYEDR	Num	0379	0380	002	Recode of IMCHYED - Recode missing to No if member answered at least one item in list of subitems
IMCHYEER	Num	0381	0382	002	Recode of IMCHYEE - Recode missing to No if member answered at least one item in list of subitems
IMCHYEFR	Num	0383	0384	002	Recode of IMCHYEF - Recode missing to No if member answered at least one item in list of subitems
MARDISCR	Num	0385	0386	002	Recode of MARDISC - MARDISCR
NODPLYAR	Num	0387	0388	002	Recode of NODPLYA - Recode missing to No if member answered at least one item in list of subitems
NODPLYBR	Num	0389	0390	002	Recode of NODPLYB - Recode missing to No if member answered at least one item in list of subitems
NODPLYCR	Num	0391	0392	002	Recode of NODPLYC - Recode missing to No if member answered at least one item in list of subitems
NUDEPLR2	Num	0393	0394	002	Recode NUDEPLR - Categories
NUMPCSR2	Num	0395	0396	002	Recode NUMPCSR - Categories
OPSADR	Num	0397	0398	002	Recode OPSAR, OPSBR, OPSCR, and OPSDR: Indicator of whether member had been away for any operation
OI OADII	Nulli	0001	0030	002	since 9/11
					SIII.06 3/11

day (i.e., overtime)? To indicate none, enter "0". PCLOCAR Num 0401 0402 002 PCLOCAR(RECODE) Where did you take this survey? Mark yes or no for each item. Home/barracks PCLOCBR Num 0403 0404 002 PCLOCBR(RECODE) Where did you take this survey? Mark yes or no for each item. Work/office PCLOCCR Num 0405 0406 002 PCLOCCR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship library PCLOCDR Num 0407 0408 002 PCLOCDR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship recreation center
PCLOCBR Num 0403 0404 002 PCLOCBR(RECODE) Where did you take this survey? Mark yes or no for each item. Work/office PCLOCCR Num 0405 0406 002 PCLOCDR Num 0407 0408 002 PCLOCDR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship library PCLOCDR Num 0407 0408 002 PCLOCDR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship
PCLOCCR Num 0405 0406 002 PCLOCCR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship library PCLOCDR Num 0407 0408 002 PCLOCDR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship
PCLOCCR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship library PCLOCDR Num 0407 0408 002 PCLOCDR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship
PCLOCDR Num 0407 0408 002 PCLOCDR(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship
PCLOCER Num 0409 0410 002 PCLOCER(RECODE) Where did you take this survey? Mark yes or no for each item. Other non-military location (e.g., public library, cyber cafe)
PCLOCFR Num 0411 0412 002 PCLOCFR(RECODE) Where did you take this survey? Mark yes or no for each item. Deployed location (on land)
PCLOCGR Num 0413 0414 002
PCLOCGR(RECODE) Where did you take this survey? Mark yes or no for each item. On a deployed ship
PCLOCHR Num 0415 0416 002 PCLOCHR(RECODE) Where did you take this survey? Mark yes or no for each item. On board a ship at sea on regular duty
PCLOCIR Num 0417 0418 002
PCLOCIR(RECODE) Where did you take this survey? Mark yes or no for each item. On board a ship in port
PCLOCJR Num 0419 0420 002 PCLOCJR(RECODE) Where did you take this survey? Mark yes or no for each item. TDY or training location (non-deployment)
PCSLSTR2 Num 0421 0422 002 Recode PCSLASTR - Categories
PCUSEAR Num 0423 0424 002 PCUSEAR(RECODE) Which of the following computers did you use to take this survey? Mark yes or no for each
item. Government computer.
PCUSEBR Num 0425 0426 002 PCUSEBR(RECODE) Which of the following computers did you use to take this survey? Mark yes or no for each
item. Privately owned computer.
PCUSECR Num 0427 0428 002 PCUSECR(RECODE) Which of the following computers did you use to take this survey Mark yes or no for each item. Public (e.g., library or cafe) computer.
PCUSEDR Num 0429 0430 002 PCUSEDR(RECODE) Which of the following computers did you use to take this survey? Mark yes or no for each item. Other.
PDSDAWAR Num 0431 0432 002 Recode of PDSDAWA - Recode missing to No if member answered at least one item in list of subitems
PDSDAWBR Num 0433 0434 002 Recode of PDSDAWB - Recode missing to No if member answered at least one item in list of subitems
PDSDAWCR Num 0435 0436 002 Recode of PDSDAWC - Recode missing to No if member answered at least one item in list of subitems
PDSDAWDR Num 0437 0438 002 Recode of PDSDAWD - Recode missing to No if member answered at least one item in list of subitems
PDSDAWER Num 0439 0440 002 Recode of PDSDAWE - Recode missing to No if member answered at least one item in list of subitems
PDSDAWFR Num 0441 0442 002 Recode of PDSDAWF - Recode missing to No if member answered at least one item in list of subitems
PIRESAR Num 0443 0444 002 Recode of PIRESA - Recode missing to No if member answered at least one item in list of subitems
PIRESBR Num 0445 0446 002 Recode of PIRESB - Recode missing to No if member answered at least one item in list of subitems
PIRESCR Num 0447 0448 002 Recode of PIRESC - Recode missing to No if member answered at least one item in list of subitems
PIRESDR Num 0449 0450 002 Recode of PIRESD - Recode missing to No if member answered at least one item in list of subitems
SPCZDYR2 Num 0451 0452 002 Recode SPCZDYR - Categories
SPTMDYR2 Num 0453 0454 002 Recode SPTMDYR - Categories
USECOMAR Num 0455 0456 002 Recode of USECOMA - Recode missing to No if member answered at least one item in list of subitems
USECOMBR Num 0457 0458 002 Recode of USECOMB - Recode missing to No if member answered at least one item in list of subitems

USECOMCR	Num	0459	0460	002	Recode of USECOMC - Recode missing to No if member answered at least one item in list of subitems
USECOMDR	Num	0461	0462	002	Recode of USECOMD - Recode missing to No if member answered at least one item in list of subitems
USECOMER	Num	0463	0464	002	Recode of USECOME - Recode missing to No if member answered at least one item in list of subitems
USECOMFR	Num	0465	0466	002	Recode of USECOMF - Recode missing to No if member answered at least one item in list of subitems
XBAHR	Num	0467	0468	002	Imputed Receiving BAH
XDSVC2R	Num	0469	0470	002	Recode Dual service spouse - 2 level
XDULOC2R	Num	0471	0472	002	Imputed Location - 2 Levels
XEDR2	Num	0473	0474	002	Imputed Education - 4 levels
XFAMSTAR	Num	0475	0476	002	Family Status
XMARSTR	Num	0477	0478	002	Marital Status
XPAYGRP2R	Num	0479	0480	002	Imputed Paygrade Group 2 - 5 levels
XRETH4R	Num	0481	0482	002	Race/Ethnicity - 2 level
XSEXR	Num	0483	0484	002	Imputed Gender
XSVCR	Num	0485	0486	002	Imputed Service
XYOSENLR	Num	0487	0488	002	Imputed YOSC Levels (XYOSCR) and Imputed OE Status (XPAYGRP3)
YOSCR2	Num	0489	0490	002	Recode Years active-duty service
SOFA0512	Num	0491	0498	800	Unique identifier for the population
ELIGFLGW	Num	0499	0500	002	Eligibility Flag
FINALWGT	Num	0501	0520	020	Final Weight With Non-response and Poststratification Adjustments
V_STRAT	Num	0521	0540	020	Variance estimation strata (25 or more usable responses)
TOTAL	Num	0541	0560	020	Variance Estimation Strata Totals Based on Sampling Frame Counts



```
/* coding for QCOMPN variable */
array Counts {1} _temporary_ (0);
 Counts (1) = 0;
array gtmv
SRSVC1 SRSEX SRGRADE SRMARST SRED1 DEPDNTS
SRHISPA1 SRDULOC SRBAH SATMLA SATMLB SATMLC
SATMLD SATMLE SATOVER YOSC RETINT1 PRSTAYC
ORGCOMA ORGCOMB ORGCOMC ORGCOMD ORGCOME ORGCOMF
ORGCOMG ORGCOMH ORGCOMI ORGCOMJ ORGCOMK ORGCOML
ORGCOMM ORGCOMO PCS
                              OVTMDY DEPLYDY
ETMAWAY TMAWAY1 PREPRD1 PREPRD2 PREPRD3 WSTRESS
PSTRESS OPSA OPSB OPSC OPSD
STPLOSS SATEDU IMCHYEA IMCHYEB IMCHYEC IMCHYED
IMCHYEE IMCHYEF RTA PREPUNTA PREPUNTB PREPUNTC
       PSMTA PSMTB PSMTC PSMTD
EQU
                                        PSMTE
PSMTF PSMTG PSMTH NODPLYA NODPLYB NODPLYC ABSDPI DAYPT VERRED PCLOCA PCLOCB PCLOCC
PCLOCD PCLOCE PCLOCF PCLOCG PCLOCH PCLOCI
PCLOCJ PCUSEA PCUSEB PCUSEC PCUSED;
  do over GTMV;
      if GTMV >= 0 /* or <math>GTMV = .N */ then do;
       Counts (1) = Counts (1) + 1;
      end;
  end:
  if srracea = 2 or srraceb = 2 or srracec = 2 or srraced = 2 or srracee = 2
then counts (1) = Counts(1) + 1;
  *** Set QCompN to the incremental count Counts(1) ***;
QCompN=Counts(1);
/* coding for QCOMPP variable */
if QCompN>0 then QCompP=QCompN/90;
  else QcompP = 0;
/* coding for CRITFLAG variable */
if QCompN > 0 then CritFlag=1;
  else CritFlag =0;
/* coding for COMPFLAG variable */
if CritFlag=1 and QCompP >=.5 then CompFlag=1;
* Else if QCompN>0 then CompFlag=0;
  else CompFlag=0;
if not(inret) then do;
  qcompn = .B;
  qcompp = .B;
  critflag = .B;
  CompFlag = .B;
end;
```

```
/* coding for REFUSE variable */
if fvar_3 = 3 then refuse = 3;
else if fvar_3 = 4 then refuse = 4;
else if fvar_3 = 5 then refuse = 5;
else if fvar_3 = 6 then refuse = 6;
else if fvar 6 = 15 then refuse = 15;
else if fvar 21 = 50 then refuse = 50;
else refuse =0;
/* coding for SCSINEL variable */
if fvar_2 = 2 then SCSINEL = 2;
else if fvar_4 = 7 then SCSINEL = 7;
else if fvar_4 = 8 then SCSINEL = 8;
else if fvar_4 = 9 then SCSINEL = 9;
else if fvar_4 = 12 then SCSINEL = 12;
else if fvar_4 = 13 then SCSINEL = 13;
else if fvar_5 = 14 then SCSINEL = 14;
else scsinel = 0;
/* Fix blank reason codes for those who were marked that should not have been
  or those who were not marked but should have been */
checkcnt=0;
array checkvar
       SRSEX SRGRADE SRMARST MARDISC PRSEMP01 PRSEMP02
SRSVC1
PRSEMP03 PRCPS01 PRCPS02 PRCPS03 PRCPS04 SRED1 DEPDNTS
SRHISPA1 SRDULOC SRDULCD SRBAH SATMLA SATMLB
SATMLD SATMLE SATOVER YOSC
                              RETINT1 PRSTAYAB PRSTAYC
ORGCOMA ORGCOMB ORGCOMC ORGCOMD ORGCOME ORGCOMF ORGCOMG
ORGCOMH ORGCOMI ORGCOMJ ORGCOMK ORGCOML ORGCOMM ORGCOMN
ORGCOMO PCS
             PCSLAST OVTMDY DEPLYDY DEPLY DEPLOC
DEPLOCD ETMAWAY TMAWAY1 PREPRD1 PREPRD2 PREPRD3 WSTRESS
PSTRESS OPSA OPSB OPSC OPSD OPSJTFK NUDEPL
OPSLOCA OPSLOCB OPSLOCC OPSLOCD OPSLOCE OPSLOCF OPSLOCG
OPSLOCH OPSLOCI OPSLOCJ OPSLCCD SPTNMDY SPTCZ
CDPLNM CMBTOP CMBTDPL SPTLONG STPLOSS PDSDAWA PDSDAWB
PDSDAWC PDSDAWD PDSDAWE PDSDAWF SATDEP RDISDEP USECOMA
USECOMB USECOMC USECOMD USECOME USECOMF USEINT SATINT
USECTEL SPNDTEL SATCTEL USEDSN SPNDDSN SPDDSNO SATDSN
USEMET SPNDMET SPDMETO SATMET SATPTS PRBPTS;
do over checkvar;
 if checkvar in(.,.N,.O,.F) then checkcnt=checkcnt+1;
end:
array checkv2 DEPDNTA
                      DEPDNTB
                               DEPDNTC
DEPDNTD DEPDNTE DEPDNTF;
do over checkv2;
 if checkv2 in (.,.N) or (checkv2 = 0 \text{ and } depdntsk = 1) then
    checkcnt=checkcnt+1;
end;
if SRRACEA in (.,1) and SRRACEB in (.,1) and SRRACEC in (.,1) and SRRACED in (.,1)
and SRRACEE in(.,1) then checkcnt=checkcnt+1;
```

```
if checkcnt = 118 then do; /* excludes the write-ins for final data */
       if scsinel = 2 then blkreas = 2; /* deceased */
  else if scsinel = 7 then blkreas = 7; /* incarcerated */
  else if scsinel = 8 then blkreas = 8; /* ill */
  else if scsinel = 9 then blkreas = 9; /* separated from military */
  else if scsinel = 12 then blkreas = 12; /* retired */
  else if scsinel = 14 then blkreas = 14; /* deployed */
 else if scsinel > 0 then blkreas = 13;  /* inelig other */
  else if refuse = 3 then blkreas = 3; /* no reason */
  else if refuse = 4 then blkreas = 4; /* too long/no time */
 else if refuse = 5 then blkreas = 5; /* inappropriate q's */
  else if refuse = 6 then blkreas = 6; /* other */
 else if refuse = 15 then blkreas = 15; /* refused by current resident */
  else if refuse > 0 then blkreas = 6; /* other */
  else blkreas = 3; /* no reason*/
end;
/* coding for FLAG_FIN variable */
/* calculate flag_fin for non-returns */
    if not(inret) then do;
    if ELIG0507 NE 1 then flag_fin = 30; /* DMDC ineligible */
    else if (addrno le 0)
        and (DATEPRE le .Z)
        and (DATEWV1 le .Z)
       and (DATEFLW le .Z)
       and (DATEWV2 le .Z)
        and (DATEWV3 le .Z) then flag_fin = 29; /* original non-locatable */
    else if (addrno le 0) and scsinel < 1 and refuse < 1 then flag_fin = 27;
/* PND, no addr remaining */
else if (mailwv1 eq 'Y' and addrno ne 0) and scsinel < 1 and
          refuse < 1 then flag_fin = 28; /* PND, addr remaining */
      else if (scsinel = 2) then flag_fin = 18; /* deceased */
      else if (scsinel = 7) then flag_fin = 19; /* incarc. */
      else if (scsinel in(9,12)) then flag_fin = 22; /* separated */
      else if (refuse in (3,4,5,6,15,50) and scsinel ne 14 ) then flag_fin = 23;
/* active refuse */
      else if (scsinel in(14)) then flag_fin = 24; /* deployed - UNIT ONLY*/
      else if ((scsinel gt 0) or (refuse gt 0)) then flag_fin = 25; /* other
reasons */
      else flag_fin = 26; /* no reason */
    end;
else do;
     flag_fin = 1; /* returned survey */
     if ((blkreas le 0) and (scsinel = 2)) then flag_fin = 2; /* deceased */
      else if ((blkreas le 0) and (scsinel = 7)) then flag_fin = 3; /* incarc.*/
      else if ((blkreas le 0) and (scsinel in(9,12))) then flag_fin = 6;
          /* separated from mbr */
      else if ((blkreas le 0) and (scsinel in(14))) then flag_fin = 7;
          /* deployed */
      else if ((blkreas le 0) and ((scsinel gt 0) or (refuse gt 0))) then
          flag fin = 8; /* other reasons */
      else if (blkreas = 2) then flag fin = 9; /* deceased */
      else if (blkreas = 7) then flag_fin = 10; /*incarc.*/
      else if (blkreas in(9,12)) then flag_fin = 13; /* separated from mil */
```

```
else if (blkreas in(4,5,6,15,50)) then flag_fin = 14; /* active refusal */
      else if (blkreas in(14)) then flag_fin = 15; /* deployed */
      else if (blkreas eq 3) then flag_fin = 17; /* Blank - no reason */
      else if (blkreas gt 0) then flag_fin = 16; /* other reasons */
end;
/* coding for SRGRADER variable */
/* coding for SRGRADER variable */
SRGRADER=.;
SRGRADER=SRGRADE;
        SRGRADE in (1 2 3 4) then SRGRADER=1; /**E1-E4**/
Else If SRGRADE in (5 6 7 8 9) then SRGRADER=2;/**E5-E9**/
Else If SRGRADE in (11 12 13 14 15) then SRGRADER=3;/**W1-W5**/
Else If SRGRADE in (21 22 23) then SRGRADER=4; /**01-03**/
Else If SRGRADE in (24 25 26) then SRGRADER=5;/**04-06**/
IF NOT (INRET) THEN SRGRADER = .B;
/* coding for MARDISCR variable */
/* CODING FOR MARDISCR VARIABLE */
/* RECODE OF MARDISC TO INCL DNA, MARRIED OR SEPARATED */
MARDISCR=MARDISC;
IF MARDISC=60 THEN MARDISCR=5; /**DOES NOT APPLY, NO BOYFRIEND/GIRLFRIEND**/
IF SRMARST IN (1 2) THEN MARDISCR=6; /*DOES NOT APPLY, MARRIED OR SEPARATED*/
/* coding for PRSEMPR variable */
/* coding for PRSEMPR variable */
if PRSEMP01=.b & PRSEMP02=.b & PRSEMP03=.b then PRSEMPR=.b;
   /**no survey return**/
else if PRSEMP01=.n & PRSEMP02=.n & PRSEMP03=.n then PRSEMPR=.n;
   /**not married**/
else if PRSEMP01=. & PRSEMP02=. & PRSEMP03=. then PRSEMPR=.;
   /**skipped all items**/
else if PRSEMP01=2 | PRSEMP02=2 | PRSEMP03=2 then PRSEMPR=2;
    /* YES, IN ARMED FORCES */
else PRSEMPR=1; /* NOT IN ARMED FORCES */
IF NOT (INRET) THEN PRSEMPR = .B;
/* coding for PRSEMP1R variable */
/* coding for PRSEMP1R--PRSEMP3R variable */
/* coding for PRSEMP1R variable */
PRSEMP1R=PRSEMP01;
if n(of PRSEMP01 PRSEMP02 PRSEMP03)>0 then do;
   if PRSEMP1R < .Z then PRSEMP1R =1; /**no, if missing **/
IF NOT (INRET) THEN PRSEMP1R=.B;
```

```
/* coding for PRSEMP2R variable */
/* coding for PRSEMP2R variable */
PRSEMP2R=PRSEMP02;
if n(of PRSEMP01 PRSEMP02 PRSEMP03)>0 then do;
   if PRSEMP2R < .Z then PRSEMP2R =1; /**no, if missing **/
end:
IF NOT (INRET) THEN PRSEMP2R = .B;
/* coding for PRSEMP3R variable */
/* coding for PRSEMP3R variable */
PRSEMP3R=PRSEMP03;
if n(of PRSEMP01 PRSEMP02 PRSEMP03)>0 then do;
   if PRSEMP3R < .Z then PRSEMP3R =1; /**no, if missing **/
end;
IF NOT (INRET) THEN PRSEMP3R = .B;
/* coding for CPS LFC variable */
/* coding for CPS_LFC variable */
CPS_LFC=.;
/*** Initialize special missing codes ***/
If PRSEMP01=2 or PRSEMP02=2 then CPS_LFC=4; /** Armed Forces **/
Else if PRCPS01=2 or PRCPS02 =2 then CPS_LFC=1; /** Employed **/
Else if (PRCPS03=2 and (PRCPS04=2 or PRCPS04=3)) then CPS LFC=2; /**
Unemployed**/
Else if (PRCPS03=1) or (PRCPS03=2 and PRCPS04=1) then CPS_LFC=3; /** Not in
Labor Force**/
if not(inret) then CPS_LFC=.B;
/* coding for CPS_LFC2 variable */
/* coding for CPS_LFC2 variable */
CPS LFC2=.;
CPS_LFC2=CPS_LFC;
If CPS_LFC in (1 2 4) then CPS_LFC2=2; /**In Labor Force**/
else if CPS_LFC =3 then CPS_LFC2=1; /**Not in Labor Force**/
if not(inret) then CPS_LFC2=.B;
/* coding for FUE variable */
/* coding for FUE variable */
FUE=.;
FUE=CPS LFC;
  If CPS_LFC in (1,4) then FUE=1; /** Employed - Working Spouse **/
      Else if CPS_LFC=2 then FUE=2; /** Unemployed **/
      Else if CPS_LFC=3 then FUE=.N; /** Not applicable not in labor force **/
if not(inret) then FUE=.B;
```

```
/* coding for FUE2 variable */
/* coding for FUE2 variable */
FUE2=.;
FUE2=CPS_LFC;
If CPS_LFC in (1 4) then FUE2 = 1; /** Employed - Working Spouse **/
Else if CPS_LFC=2 then FUE2 = 2; /** Unemployed Spouse **/
Else if CPS_LFC=3 then FUE2= 3; /** Spouse Not in LaborForce **/
Else if SRMARST IN (3,4,5) then FUE2 = 4; /**Not applicable(SRMARST), not
married**/
if not(inret) then FUE2=.B;
/* coding for XFUE2 variable */
/* Coding For XFUE2 Variable */
/*Duplicate FUE2 As Crossing Variable*/
XFUE2 =FUE2;
/* coding for DEPDNTAR variable */
/* CODING FOR DEPDNTAR VARIABLE */
/* CODING FOR DEPDNTAR--DEPDNTER VARIABLES */
DEPDNTAR=.;
IF DEPDNTA GE 1 THEN DEPDNTAR=2; /**YES**/
ELSE IF DEPDNTA=0 THEN DEPDNTAR=1; /**NO **/
ELSE DEPDNTAR=DEPDNTA;
IF NOT (INRET) THEN DEPONTAR=.B;
/* coding for DEPDNTBR variable */
/* CODING FOR DEPDNTBR VARIABLE */
DEPDNTBR=.;
IF DEPDNTB GE 1 THEN DEPDNTBR=2;
ELSE IF DEPDNTB=0 THEN DEPDNTBR=1;
ELSE DEPDNTBR=DEPDNTB;
IF NOT (INRET) THEN DEPONTBR=.B;
/* coding for DEPDNTCR variable */
/* CODING FOR DEPDNTCR VARIABLE */
DEPDNTCR=.;
IF DEPDNTC GE 1
THEN DEPDNTCR=2;
ELSE IF DEPDNTC=0 THEN DEPDNTCR=1;
ELSE DEPDNTCR=DEPDNTC;
IF NOT (INRET) THEN DEPONTCR=.B;
/* coding for DEPDNTDR variable */
/* CODING FOR DEPDNTDR VARIABLE */
DEPDNTDR=.;
IF DEPDNTD GE 1 THEN DEPDNTDR=2;
ELSE IF DEPDNTD=0 THEN DEPDNTDR=1;
ELSE DEPDNTDR=DEPDNTD;
IF NOT (INRET) THEN DEPONTER=.B;
```

```
/* coding for DEPDNTER variable */
/* CODING FOR DEPDNTER VARIABLE */
DEPDNTER=.;
IF DEPDNTE GE 1 THEN DEPDNTER=2;
ELSE IF DEPDNTE=0 THEN DEPDNTER=1;
ELSE DEPDNTER=DEPDNTE;
IF NOT (INRET) THEN DEPONTER=.B;
/* coding for DEPDNTFR variable */
/* CODING FOR DEPDNTFR VARIABLE */
DEPDNTFR=.;
IF DEPDNTF GE 1 THEN DEPDNTFR=2;
ELSE IF DEPDNTF=0 THEN DEPDNTFR=1;
ELSE DEPDNTFR=DEPDNTF;
IF NOT (INRET) THEN DEPONTER=.B;
ARRAY DEPONT DEPONTAR DEPONTBR DEPONTCR DEPONTDR DEPONTER DEPONTFR;
IF N(OF DEPDNTAR DEPDNTBR DEPDNTCR DEPDNTDR DEPDNTER DEPDNTFR)>0 THEN DO;
 DO OVER DEPDNT;
IF DEPONT =. THEN DEPONT=1; /**NO, IF MISSING **/
END;
END;
/* coding for DEPNTAFR variable */
/* CODING FOR DEPNTAFR VARIABLE */
/* CODING FOR TOTAL DEPENDENTS VARIABLE */
DEPNTAFR=SUM(OF DEPDNTA DEPDNTB DEPDNTC DEPDNTD DEPDNTE DEPDNTF);
IF DEPNTAFR=0 THEN DEPNTAFR=.;
IF DEPDNTA=.B THEN DEPNTAFR=.B;
IF NOT (INRET) THEN DEPNTAFR=.B;
/* coding for NOCHILD variable */
/* CODING FOR NOCHILD VARIABLE */
/* CALCULATE NUMBER OF CHILDREN*/
NOCHILD=.;
NOCHILD= SUM(OF DEPDNTA DEPDNTB DEPDNTC DEPDNTD DEPDNTE); /**INCLUDING THOSE
W/OUT CHILDREN**/
IF NOT (INRET) THEN NOCHILD=.B;
/* coding for SRRACEMB variable */
/* coding for SRRACEMB variable */
/**CASES WHERE SRRACEA=1 & SRRACEB=1 & SRRACEC=1 & SRRACED=1 & SRRACEE=1
HAVE BEEN SET TO MISSING BASED ON CONSTRUCTION OF SRRETH1**/
SRRACEMB=(10000*SRRACEA) + (1000*SRRACEB) + (100*SRRACEC) + (10*SRRACED) +
(1*SRRACEE);
if not (inret) then SRRACEMB=.B;
```

```
/* coding for SRRACEM variable */
/* coding for SRRACEM variable */
/**CASES WHERE SRRACEA=1 & SRRACEB=1 & SRRACEC=1 & SRRACED=1 & SRRACEE=1
HAVE BEEN SET TO MISSING BASED ON CONSTRUCTION OF SRRETH1**/
SRRACEM=SRRACEMB;
IF SRRACEMB IN (11112 11121 11211 12111 21111) THEN
SRRACEM=1;/**Marked one**/
ELSE IF SRRACEA LT 1 THEN SRRACEM=.; /**Unknown**/
ELSE SRRACEM=2;/**Marked more than one**/
if not (inret) then SRRACEM=.B;
/* coding for SRRACEAR variable */
/* coding for SRRACEAR variable */
SRRACEAR=SRRACEA;
SRRACEBR=SRRACEB;
SRRACECR=SRRACEC;
SRRACEDR=SRRACED;
SRRACEER=SRRACEE;
SRRACEMR=SRRACEM;
array HISRACE SRRACEAR SRRACEBR SRRACECR SRRACEDR SRRACEER SRRACEMR;
if n(of SRRACEA SRRACEB SRRACEC
SRRACED SRRACEE SRRACEM) > 0 then do;
do over HISRACE;
   if HISRACE <.Z then HISRACE=1; /**no, if missing**/
end:
end;
IF NOT (INRET) THEN SRRACEAR = .B;
IF NOT (INRET) THEN SRRACEBR = .B;
IF NOT (INRET) THEN SRRACECR = .B;
IF NOT (INRET) THEN SRRACEDR = .B;
IF NOT (INRET) THEN SRRACEER = .B;
IF NOT (INRET) THEN SRRACEMR = .B;
/* coding for SRRETH2 variable */
/* coding for SRRETH2 variable */
SRRETH2=SRRETH1;
if 1 \le SRRETH1 \le 8 then SRRETH2 = 3;
else if SRRETH1 = 9 then SRRETH2 = 4;
else if SRRETH1 in (10, 12) then SRRETH2 = 5;
else if SRRETH1 = 11 then SRRETH2 = 2;
else if SRRETH1 = 13 then SRRETH2 = 1;
else if 15 <= SRRETH1 <= 19 then SRRETH2 = 7;
IF NOT (INRET) THEN SRRETH2 = .B;
/* coding for YOSCR variable */
/* coding for YOSCR variable */
/*YOSC Recode*/
YOSCR =YOSC ;
If 0 <=YOSC <= 2 then YOSCR =1; /**less than 3 years**/
else If 3 <=YOSC <=5 then YOSCR =2; /**3 years to less than 6 years**/
else If 6 <=YOSC <=9 then YOSCR =3; /**6 years to less than 10 years**/
else if YOSC=>10 then YOSCR =4; /**10 or more years**/
```

```
/* coding for PCSLASTR variable */
/* coding for PCSLASTR variable */
/* coding for PCSLASTR variable */
PCSLASTR = .;
PCSLASTR = PCSLAST;
IF PCS = 1 THEN PCSLASTR = 0; /* FORWARD CODE 0 MONTHS FOR THOSE WHO NEVER PCSD
* /
IF NOT (INRET) THEN PCSLASTR = .B;
/* coding for PCSLSTR2 variable */
/* coding for PCSLSTR2 variable */
/* CODING FOR PCSLSTR2 VAR. */
If 0<= PCSLASTR <= 6 then PCSLSTR2 = 1; /**0-6 MONTHS**/</pre>
else if 7 <= PCSLASTR <= 12 then PCSLSTR2 = 2; /**7-12 MONTHS**/
else if 13<= PCSLASTR <= 24 then PCSLSTR2 = 3; /**13-24 MONTHS**/
else if 25<= PCSLASTR <= 36 then PCSLSTR2 = 4; /**25-36 MONTHS**/
else if PCSLASTR >= 37 then PCSLSTR2 = 5; /**37 MONTHS OR MORE**/
IF INCWEB=.B THEN PCSLSTR2 = .B;
/* coding for OVTMDYR variable */
/* CODING FOR OVTMDYR VAR. */
OVTMDYR=.;
OVTMDYR=OVTMDY;
If OVTMDY = 0 then OVTMDYR = 1; /**0 WORK DAYS**/
Else if 1 <= OVTMDY <= 10 then OVTMDYR = 2; /**1-10 WORK DAYS**/
Else if 11 \le \text{OVTMDY} \le 20 then \text{OVTMDYR} = 3; /**11-20 WORK \text{DAYS}**/
Else if 21<= OVTMDY <= 60 then OVTMDYR = 4; /**21-60 WORK DAYS**/
Else if 61 \le \text{OVTMDY} \le 120 then \text{OVTMDYR} = 5; /**61-120 WORK \text{DAYS}**/
Else if 121<= OVTMDY then OVTMDYR = 6; /**121 WORK DAYS**/
IF NOT (INRET) THEN OVTMDYR = .B;
/* coding for DEPLYDYR variable */
DEPLYDYR=.;
DEPLYDYR=DEPLYDY;
If DEPLYDY = 0 then DEPLYDYR = 1; /**0 NIGHTS**/
Else if 1 <= DEPLYDY <= 29 then DEPLYDYR = 2; /**1-29 NIGHTS**/
Else if 30 \le DEPLYDY \le 89 then DEPLYDYR = 3; /**30-89 NIGHTS**/
Else if 90 \le DEPLYDY \le 179 then DEPLYDYR = 4; /**90-179 NIGHTS**/
Else if 180 \le DEPLYDY \le 269 then DEPLYDYR = 5; /**180-269 NIGHTS**/
Else if 270 \le DEPLYDY \le 365 then DEPLYDYR = 6; /**270-365NIGHTS**/
IF NOT (INRET) THEN DEPLYDYR = .B;
/* coding for DEPLYR variable */
/* CODING FOR DEPLYR VARIABLE */
/*_____
RECODE OF DEPLY TO INCL NO, NOT DEPLOYED
DEPLYR=DEPLY;
IF DEPLYDY=0 THEN DEPLYR=1; /*NO, NOT DEPLOYED*/
```

```
/* coding for SRDSVC variable */
/* coding for SRDSVC variable */
if SRMARST in (3 4 5) then SRDSVC=.N; /**Not married**/
If SRMARST in (1 2) then do;
  if PRSEMP01=2 then SRDSVC=3; /** Dual Active Spouse **/
   else if PRSEMP02=2 then SRDSVC=2; /** Dual Guard/Reserve Spouse **/
   else if PRSEMP03=2 then SRDSVC=2; /** Dual Guard/Reserve Spouse **/
   else if (PRSEMP01 =1 and PRSEMP02 =1 and PRSEMP03 =1 and SRMARST in (1 2))
  then SRDSVC=1; /** Not Dual Service Spouse **/
if not(inret) then SRDSVC= .B;
/* coding for OIF variable */
/* CODING FOR OIF VARIABLE */
/* Q39C CODING FOR OIF*/
OIF=OPSC;
IF OPSC = 0 THEN OIF=1; /**NONOIF**/
ELSE IF OPSC=>1 THEN OIF=2; /**OIF**/
IF NOT (INRET) THEN OIF=.B;
/* coding for XSVC variable */
/* coding for XSVC variable */
                                  /*ARMY*/
IF SRSVC1 = 1 THEN XSVC = 1;
ELSE IF SRSVC1 = 2 THEN XSVC = 2; /*NAVY*/
ELSE IF SRSVC1 = 3 THEN XSVC = 3; /*MARINE CORPS*/
ELSE IF SRSVC1 = 4 THEN XSVC = 4; /*AIR FORCE*/
ELSE XSVC= .;
IF XSVC = . & CSERVICE NE 5 THEN DO;
        XSVC = CSERVICE;
       XSVCF=2 /*IMPUTED VARIABLE FLAG*/;
END:
ELSE XSVCF=1; /*Not imputed variable flag*/
if not (inret) then XSVCF=.B;
if not(inret) then XSVC=.B;
/* coding for XYOSC variable */
/* coding for XYOSC variable */
/*YOSC Recode*/
XYOSCF=1; /**No imputed variable flag**/
XYOSC = YOSC;
IF XYOSC = . and YOS NE 99 then do;
/**impute for missing from record data**/
     XYOSC=YOS;
     XYOSCF=2; /**Imputed variable flag**/
IF INCWEB=.B THEN XYOSCF=.B;
/* coding for XYOSCR variable */
   coding for XYOSCR variable*/
   XYOSC Recoded to levels**/
XYOSCR=XYOSC;
If 0 \le XYOSC \le 2 then XYOSCR = 1; /**0 to less than 3 years**/
else If 3 <=XYOSC <=5 then XYOSCR =2; /**3 to less than 6 years**/
else If 6<=XYOSC <=9 then XYOSCR =3; /**6 to less than 10 years**/
```

```
else if XYOSC=>10 then XYOSCR =4; /**10 to 35 years**/
/* coding for XSEX variable */
/* coding for XSEX variable */
/*Imputed Gender (XSEX) AND IMPUTED FLAG (XSEXF) */
IF SRSEX = 1 THEN XSEX = 1; /*Male*/
ELSE IF SRSEX = 2 THEN XSEX = 2; /*Female*/
ELSE XSEX = . ;
IF XSEX = . & (CSEX = 1 OR CSEX =2) THEN DO;
 XSEX = CSEX;
 XSEXF = 2; /*Imputed variable flag*/
ELSE XSEXF = 1;  /*Not imputed variable flag*/
if
not(inret) then XSEX = .B;
if not(inret) then XSEXF = .B;
/* coding for XGRADE variable */
/* coding for XGRADE variable */
/*Imputed Paygrade (XGRADE) AND IMPUTED FLAG (XGRADEF) */
IF SRGRADE >=1 THEN
XGRADE=SRGRADE;
IF XGRADE = . and PAYGRADE Not in('E00','W00','000') THEN DO;
    IF PAYGRADE='E01' THEN XGRADE = 1;
   ELSE IF PAYGRADE='E02' THEN XGRADE = 2;
   ELSE IF PAYGRADE='E03' THEN XGRADE = 3;
   ELSE IF PAYGRADE='E04' THEN XGRADE = 4;
   ELSE IF PAYGRADE='E05' THEN XGRADE = 5;
   ELSE IF PAYGRADE='E06' THEN XGRADE = 6;
   ELSE IF PAYGRADE='E07' THEN XGRADE = 7;
   ELSE IF PAYGRADE='E08' THEN XGRADE = 8;
   ELSE IF PAYGRADE='E09' THEN XGRADE = 9;
   ELSE IF PAYGRADE='W01' THEN XGRADE =11;
   ELSE IF PAYGRADE='W02' THEN XGRADE =12;
   ELSE IF PAYGRADE='W03' THEN XGRADE =13;
   ELSE IF PAYGRADE='W04' THEN XGRADE =14;
   ELSE IF PAYGRADE='W05' THEN XGRADE =15;
   ELSE IF PAYGRADE='001' THEN XGRADE =21;
   ELSE IF PAYGRADE='002' THEN XGRADE =22;
   ELSE IF PAYGRADE='003' THEN XGRADE =23;
   ELSE IF PAYGRADE='004' THEN XGRADE =24;
   ELSE IF PAYGRADE='005' THEN XGRADE =25;
   ELSE IF PAYGRADE='006' THEN XGRADE =26;
XGRADEF = 2; /*Imputed variable flag*/
END;
ELSE XGRADEF = 1; /*Not imputed variable flag*/
if not(inret) then XGRADE = .B;
if not(inret) then XGRADEF = .B;
```

```
/* coding for XPAYGRP1 variable */
/* coding for XPAYGRP1 variable */
       XGRADE in (1,2,3) then XPAYGRP1=1; /**E1-E3**/
Ιf
Else if XGRADE=4 then XPAYGRP1=2; /**E4**/
Else if XGRADE in (5,6) then XPAYGRP1=3; /**E5-E6**/
Else if XGRADE in (7,8,9) then XPAYGRP1=4; /**E7-E9**/
Else if XGRADE in (11,12,13,14,15) then XPAYGRP1=5; /**W1-W5**/
Else if XGRADE in (21,22,23) then XPAYGRP1=6; /**O1-O3**/
Else if XGRADE > 23 then XPAYGRP1=7; /**04-06**/
Else XPAYGRP1=.;
if not(inret) then XPAYGRP1 = .B;
/* coding for XPAYGRP2 variable */
/* coding for XPAYGRP2 variable */
/* coding for XPAYGRP2 variable */
Ιf
       XPAYGRP1 in (1,2) then XPAYGRP2=1; /*E1-E4*/
Else if XPAYGRP1 in (3,4) then XPAYGRP2=2; /*E5-E9*/
Else if XPAYGRP1 in (5) then XPAYGRP2=3; /*W1-W5*/
Else if XPAYGRP1 in (6) then XPAYGRP2=4; /*O1-O3*/
Else if XPAYGRP1 in (7) then XPAYGRP2=5; /*04-06*/
Else XPAYGRP2=.;
if not(inret) then XPAYGRP2 = .B;
/* coding for XPAYGRP3 variable */
/* coding for XPAYGRP3 variable */
       XPAYGRP2 in (1,2) then XPAYGRP3=1; /*Enlisted*/
Else if XPAYGRP2 in (3,4,5) then XPAYGRP3=2; /*Officer */
Else XPAYGRP3=.;
if not(inret) then XPAYGRP3 = .B;
/* coding for GENPAY variable */
GENPAY=XPAYGRP3*10+XSEX;
if not(inret) then GENPAY = .B;
/* coding for GENPAYR variable */
/* recoding for GENPAYR variable */
GENPAYR=GENPAY;
if GENPAY=11 then GENPAYR=1; /**Male Enlisted**/
if GENPAY=12 then GENPAYR=2; /**Female Enlisted**/
if GENPAY=21 then GENPAYR=3; /**Male Officers**/
if GENPAY=22 then GENPAYR=4; /**Female Officers**/
if not(inret) then GENPAYR = .B;
/* coding for XYOSENL variable */
   coding for XYOSENL variable*/
/* XYOSCR and XPAYGRP3**/
If XYOSCR = 2 and XPAYGRP3 = 1 THEN XYOSENL = 1; /**Enlisted, 3-5 years**/
Else If XYOSCR = 3 and XPAYGRP3 = 1 THEN XYOSENL = 2; /**Enlisted, 6-9 years**/
Else XYOSENL = 3; /**Other paygroups and YOS**/
If INCWEB = .B then XYOSENL = .B;
```

```
/* coding for SVCPAY variable */
/* coding for SVCPAY variable */
SVCPay=XSVC*10+XPAYGRP3;
if not(inret) then SVCPAY = .B;
/* coding for SVCPAYR variable */
/* coding for SVCPAYR variable */
SVCPAYR=SVCPAY;
if SVCPAY = 11 then SVCPAYR=1; /**Army Enlisted**/
if SVCPAY = 12 then SVCPAYR=2; /**Army Officers**/
if SVCPAY = 21 then SVCPAYR=3; /**Navy Enlisted**/
if SVCPAY = 22 then SVCPAYR=4; /**Navy Officers**/
if SVCPAY = 31 then SVCPAYR=5; /**Marine Corps Enlisted**/
if SVCPAY = 32 then SVCPAYR=6; /**Marine Corps Officers**/
if SVCPAY = 41 then SVCPAYR=7; /**Air Force Enlisted**/
if SVCPAY = 42 then SVCPAYR=8; /**Air Force Officers**/
if not(inret) then SVCPAYR = .B;
/* coding for SVC5PAY variable */
/* coding for SVC5PAY variable */
SVC5Pay=XSVC*10+XPAYGRP2;
if not(inret) then SVC5PAY = .B;
/* coding for SVC5PAYR variable */
/* coding for SVC5PAYR variable */
SVC5PAYR=SVC5Pay;
if SVC5PAY = 11 then SVC5PAYR=1; /**Army E1-E4**/
if SVC5PAY = 12 then SVC5PAYR=2; /**Army E5-E9**/
if SVC5PAY = 13 then SVC5PAYR=3; /**Army W1-W5**/
if SVC5PAY = 14 then SVC5PAYR=4; /**Army O1-O3**/
if SVC5PAY = 15 then SVC5PAYR=5; /**Army O4-O6**/
if SVC5PAY = 21 then SVC5PAYR=6; /**Navy E1-E4**/
if SVC5PAY = 22 then SVC5PAYR=7; /**Navy E5-E9**/
if SVC5PAY = 23 then SVC5PAYR=8; /**Navy W1-W5**/
if SVC5PAY = 24 then SVC5PAYR=9; /**Navy O1-O3**/
if SVC5PAY = 25 then SVC5PAYR=10; /**Navy O4-O6**/
if SVC5PAY = 31 then SVC5PAYR=11; /**Marines E1-E4**/
if SVC5PAY = 32 then SVC5PAYR=12; /**Marines E5-E9**/
if SVC5PAY = 33 then SVC5PAYR=13; /**Marines W1-W5**/
if SVC5PAY = 34 then SVC5PAYR=14; /**Marines O1-O3**/
if SVC5PAY = 35 then SVC5PAYR=15; /**Marines O4-O6**/
if SVC5PAY = 41 then SVC5PAYR=16; /**Air Force E1-E4**/
if SVC5PAY = 42 then SVC5PAYR=17; /**Air Force E5-E9**/
if SVC5PAY = 43 then SVC5PAYR=18; /**Air Force W1-W5**/
if SVC5PAY = 44 then SVC5PAYR=19; /**Air Force O1-O3**/
if SVC5PAY = 45 then SVC5PAYR=20; /**Air Force O4-O6**/
```

```
/* coding for XDEP variable */
/*Imputed Child Indicator (XDEP) AND IMPUTED FLAG (XDEPF)*/
XDEP = .;
xdepf=.;
If NOCHILD=>1 then XDEP = 1; /**w/children**/
if NOCHILD=0 then XDEP = 2; /**w/o children**/
if NOCHILD=. then do;
   XDEPF =2; /**imputed variable flag**/
if CHILDST = 1 then XDEP = 1;
if CHILDST = 2 then XDEP = 2;
end:
else XDEPF=1; /**not imputed variable flag**/
if not(inret) then XDEP = .B;
if not(inret) then XDEPF = .B;
/* coding for XMARST variable */
/*Imputed Marital Status (XMARST) AND IMPUTED FLAG (XMARF)*/
/* coding for XMARST variable */
xmarst=.;
xmarf=.;
IF SRMARST in (1 2) THEN XMARST = 2; /*MARRIED*/
ELSE IF SRMARST in (3 4 5) THEN XMARST = 1; /*NOT MARRIED*/
ELSE XMARST =.;
IF XMARST = . & MRTL STA in ('M' 'I' 'L') THEN DO;
       XMARST = 2;
XMARF = 2; /*Imputed variable flag*/
END;
ELSE IF XMARST = . & MRTL_STA in ('A' 'D' 'N' 'W') THEN DO;
       XMARST = 1;
       XMARF = 2; /*Imputed variable flag*/
END;
ELSE XMARF = 1; /*Not imputed variable flag*/
if not(inret) then XMARST = .B;
if not(inret) then XMARF = .B;
/* coding for XFAMSTAT variable */
/*Imputed Family Status (XFAMSTAT) AND IMPUTED FLAG (XFAMSTAF)*/
/* coding for XFAMSTAT variable */
XFAMSTAT=.;
XFAMSTAF=.;
If XMARST = 1 and XDEP = 1 then XFAMSTAT = 1; /**single w/children**/
   else if XMARST = 1 and XDEP = 2 then XFAMSTAT = 2;/**single w/o children**/
   else if XMARST = 2 and XDEP = 1 then XFAMSTAT = 3; /**married w/ children**/
  else if XMARST = 2 and XDEP = 2 then XFAMSTAT = 4; /**married w/o children**/
if XMARST = . then do;
  XFAMSTAF = 2;
if FAMSTAT=1 then XFAMSTAT = 1;
if FAMSTAT=2 then XFAMSTAT = 2;
if FAMSTAT=3 then XFAMSTAT = 3;
if FAMSTAT=4 then XFAMSTAT = 4;
if xfamstaf = . then do;
if XDEPF = 2 or XMARF = 2 then XFAMSTAF = 2; /**imputed variable flag**/
```

```
else XFAMSTAF=1; /**not imputed variable flag**/
end;
if not(inret) then XFAMSTAT = .B;
/* coding for XFAMSTAF variable */
if not(inret) then XFAMSTAF = .B;
/* coding for XDSVC variable */
/*Imputed Dual Service Spouse (XDSVC) AND IMPUTED FLAG (XDSVCF)*/
/* coding for XDSVC variable */
xdsvc=.;
XDSVCF=1; /*Not imputed variable flag*/
if SRDSVC in (1 2 3 .B .N) then XDSVC=SRDSVC;
Else If DSVC_SP in (1 2 3) then do;
      XDSVC=DSVC_SP;
      XDSVCF=2; /*Imputed variable flag*/
END;
if not(inret) then XDSVC = .B;
if not(inret) then XDSVCF = .B;
/* coding for XDSVC2 variable */
/* coding for XDSVC2 variable */
xdsvc2=.;
if xdsvc in (1) then XDSVC2 =1; /** Not Dual Service Spouse **/
Else If xdsvc in (2 3) then XDSVC2=2; /** Dual Service Spouse **/
Else if xdsvc=.B then XDSVC2=.B;
Else if SRMARST IN(3,4,5) then
XDsvc2=.N; /**Not married**/
if not(inret) then XDSVC2 =.B;
/* coding for XDSVC3 variable */
/* coding for XDSVC3 variable */
xdsvc3=.;
xdsvc3 = xdsvc2;
if xdsvc2 in (1) then XDSVC3 =1; /** Not Dual Service Spouse **/
Else If xdsvc2 in (2) then XDSVC3=2; /** Dual Service Spouse **/
Else if xdsvc2=.N then XDsvc3=3; /** Not married **/
Else if xdsvc2=.B then XDSVC3=.B;
if not(inret) then XDSVC3 = .B;
/* coding for XEDR1 variable */
/*Imputed Education - 4 Levels (XEDR1) AND IMPUTATION FLAG (XEDUCF)*/
/* coding for XEDR1 variable */
If SRED1 in (1,2,3) then XEDR1=1;
Else if SRED1 in (4,5,6) then XEDR1=2;
Else if SRED1=7 then XEDR1=3;
Else if SRED1=8 then XEDR1=4;
Else XEDR1=.;
XEDUCF=XEDR1;
if XEDR1= . and EDUC in ('11', '12', '13', '14', '21', '22',
'23', '24', '25', '26', '27', '31') then XEDR1 = 1;
Else if XEDR1 = . and EDUC in ('41', '42', '43', '44', '45') then XEDR1 = 2;
```

```
Else if XEDR1 = . and EDUC= '51' then XEDR1= 3;
Else if XEDR1 = . and EDUC in ('61', '62', '63', '64', '65') then XEDR1 = 4;
if not(inret) then XEDR1 = .B;
/* coding for XEDUCF variable */
If XEDUCF NE XEDR1 then XEDUCF=2; /*Imputed variable flag*/
Else XEDUCF=1; /*Not imputed variable flag*/
if not(inret) then XEDUCF = .B;
/* coding for XDULOC variable */
/*Imputed Location (XDULOC), 2-Level Imputed Location (XDULOC2) and
Imputation Flag (XDULOCF) */
/* coding for XDULOC variable */
If SRDULOC=1 then XDULOC=1; /*50 States, DC, and Territories*/
Else if SRDULOC=2 then XDULOC=2; /*Europe*/
Else if SRDULOC in (4,5) then XDULOC=3; /*Asia and Pacific*/
Else if SRDULOC in (3,6,7,8) then XDULOC=4; /*Other or Unknown*/
Else XDULOC=.;
If XDULOC=. And CREGINS in (0,1,2,3,4) then do;
   If CREGINS=1 then XDULOC=1;
   Else if CREGINS=2 then XDULOC=2;
  Else if CREGINS=4 then XDULOC=3;
  Else XDULOC=4;
   XDULOCF=2; /*Imputed variable flag*/
Else XDULOCF=1; /*Not imputed variable flag*/
if not(inret) then XDULOC = .B;
if not(inret) then XDULOCF = .B;
/* coding for XDULOC2 variable */
/* coding for XDULOC2 variable */
If XDULOC=1 then XDULOC2=1;
Else XDULOC2=2;
if not(inret) then XDULOC2 = .B;
/* coding for XBAH variable */
/*Imputed Receiving BAH (XBAH) AND IMPUTATION FLAG (XBAHF)/
/* coding for XBAH variable */
If SRBAH in (1,2,3) then XBAH=1;
Else if SRBAH in (4,5,6,7,8) then XBAH=2;
Else XBAH=.;
If XBAH=. And (OFFBASE=1 or OFFBASE=2) then do;
   XBAH=OFFBASE;
   XBAHF=2; /*Imputed variable flag*/
Else XBAHF=1; /*Not imputed variable flag*/
if not(inret) then XBAH = .B;
if not(inret) then XBAHF = .B;
```

```
/* coding for HISP_IM variable */
/* coding for HISP_IM variable */
/*Imputed RACE/ETHNICITY (XRETH1), IMPUTED HISPANIC INDICATOR (HISP_IM)*/
/*coding for HISP IM variable*/
HISP IM=SRHISPA1;
/* HISP IM IS SELF-REPORT EXCEPT IMPUTED WHEN SELF-REPORT MISSING*/
IF SRHISPA1 NE . THEN HISP_IMF = 1;
IF HISP_IM = . AND (ETH IN ('AK', 'AL', 'AM', 'AN', 'AO') OR CRACETH = 'E') THEN
DO;
HISP_IM = 2; /*HISPANIC*/
HISP_IMF = 2; /*IMPUTED VARIABLE FLAG*/
END;
/* coding for RACE_NI variable */
/* coding for RACE NI variable */
/*SELF-REPORTED RACE*/
RACE_NI = .;
RACE_NI = (10000*SRRACEa) + (1000*SRRACEb) + (100*SRRACEc) + (10*SRRACEd) +
(1*SRRACEe);
if SRRACEa = .B then RACE_NI = .B;
if SRRACEa = .N then RACE_NI = .N;
/* coding for SRRACE1 variable */
/* NEXT CREATE SELF-REPORTED RACE LEVELS (SRRACE1) */
SRRACE1 = .;
IF RACE NI = . THEN SRRACE1 = .; /*MISSING */
ELSE IF RACE NI = 11112 THEN SRRACE1 = 004; /* HAWAIIAN PACIFIC ISLANDER */
ELSE IF RACE_NI = 11121 THEN SRRACE1 = 002; /* ASIAN */
ELSE IF RACE_NI = 11211 THEN SRRACE1 = 001; /* AMERICAN INDIAN OR ALASKAN
NATIVE*/
ELSE IF RACE_NI = 12111 THEN SRRACE1 = 003; /* BLACK */
ELSE IF RACE_NI = 21111 THEN SRRACE1 = 005; /* WHITE */
ELSE IF RACE NI = 11221 THEN SRRACE1 = 100; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN */
ELSE IF RACE_NI = 12221 THEN SRRACE1 = 101; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK */
ELSE IF RACE NI = 12222 THEN SRRACE1 = 102; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK
   HAWAIIAN PACIFIC ISLANDER*/
ELSE IF RACE NI = 22222 THEN SRRACE1 = 103; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK
    HAWAIIAN PACIFIC ISLANDER WHITE */
ELSE IF RACE NI = 22221 THEN SRRACE1 = 104; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN BLACK WHITE */
ELSE IF RACE_NI = 11222 THEN SRRACE1 = 105; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN
   HAWAIIAN PACIFIC ISLANDER */
ELSE IF RACE_NI = 21222 THEN SRRACE1 = 106; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN HAWAIIAN
   PACIFIC ISLANDER WHITE */
ELSE IF RACE_NI = 21221 THEN SRRACE1 = 107; /* AMERICAN INDIAN OR ALASKAN NATIVE
ASIAN WHITE */
ELSE IF RACE NI = 12211 THEN SRRACE1 = 108; /* AMERICAN INDIAN OR ALASKAN NATIVE
ELSE IF RACE NI = 12212 THEN SRRACE1 = 109; /* AMERICAN INDIAN OR ALASKAN NATIVE
BLACK HAWAIIAN
```

```
PACIFIC ISLANDER */
ELSE IF RACE_NI = 22212 THEN SRRACE1 = 110; /* AMERICAN INDIAN OR ALASKAN NATIVE
BLACK HAWAIIAN
   PACIFIC ISLANDER WHITE */
ELSE IF RACE NI = 22211 THEN SRRACE1 = 111; /* AMERICAN INDIAN OR ALASKAN NATIVE
BLACK WHITE*/
ELSE IF RACE NI = 11212 THEN SRRACE1 = 112; /* AMERICAN INDIAN OR ALASKAN NATIVE
HAWAIIAN PACIFIC ISLANDER*/
ELSE IF RACE_NI = 21212 THEN SRRACE1 = 113; /* AMERICAN INDIAN OR ALASKAN NATIVE
HAWAIIAN PACIFIC
   ISLANDER WHITE */
ELSE IF RACE_NI = 21211 THEN SRRACE1 = 114; /* AMERICAN INDIAN OR ALASKAN
NATIVE WHITE */
ELSE IF RACE_NI = 12121 THEN SRRACE1 = 115; /* ASIAN BLACK */
ELSE IF RACE NI = 12122 THEN SRRACE1 = 116; /* ASIAN BLACK HAWAIIAN PACIFIC
ISLANDER */
ELSE IF RACE_NI = 22122 THEN SRRACE1 = 117; /* ASIAN BLACK HAWAIIAN PACIFIC
ISLANDER WHITE */
ELSE IF RACE_NI = 22121 THEN SRRACE1 = 118; /* ASIAN BLACK WHITE */
ELSE IF RACE_NI = 11122 THEN SRRACE1 = 119; /* ASIAN HAWAIIAN PACIFIC ISLANDER
* /
ELSE IF RACE_NI = 21122 THEN SRRACE1 = 120; /* ASIAN HAWAIIAN PACIFIC ISLANDER
WHITE */
ELSE IF RACE NI = 21121 THEN SRRACE1 = 121; /* ASIAN WHITE */
ELSE IF RACE NI = 12112 THEN SRRACE1 = 122; /* BLACK HAWAIIAN PACIFIC ISLANDER
ELSE IF RACE_NI = 22112 THEN SRRACE1 = 123; /* BLACK HAWAIIAN PACIFIC ISLANDER
WHITE */
ELSE IF RACE_NI = 22111 THEN SRRACE1 = 124; /* BLACK WHITE */
ELSE IF RACE_NI = 21112 THEN SRRACE1 = 125; /* HAWAIIAN PACIFIC ISLANDER WHITE
IF RACE NI = .B THEN SRRACE1 = .B;
IF RACE_NI = .N THEN SRRACE1 = .N;
/* coding for RACE_IM variable */
/* coding for RACE_IM variable */
/* SRRACE1 IS THE NON-IMPUTED VARIABLE */
RACE_IM=SRRACE1 ; /* RACE_IM IS SELF-REPORT, EXCEPT IMPUTED WHEN SELF-REPORT
MISSING*/
/*IMPUTATIONS FROM RECORDS FOR RACE*/
IF SRRACE1 = . AND 1<=RACE<=125 THEN RACE_IM = RACE;</pre>
/* IF RACE=999 THEN RACE_IM = . */
/* coding for XRETH1 variable */
/*CODING FOR XRETH1 VARIABLE */
/*IMPUTED RACE ETHNICITY 7 LEVELS (XRETH1) HISP DIVIDES RACE BY ETHNICITY*/
IF SRHISPA1 = .B THEN XRETH1 = .B;
ELSE IF SRHISPA1 = .N THEN XRETH1 = .N;
ELSE IF HISP IM = 2 THEN XRETH1 = 6; /*HISPANIC */
ELSE IF RACE IM = 1 THEN XRETH1 = 1; /*AMERICAN INDIAN/ALASKAN NATIVE */
ELSE IF RACE IM = 2 THEN XRETH1 = 2; /*ASIAN*/
```

```
ELSE IF RACE_IM = 4 THEN XRETH1 = 4; /*PACIFIC ISLANDER*/
ELSE IF RACE_IM = 3 THEN XRETH1 = 3; /*NONHISPANIC BLACK */
ELSE IF RACE_IM = 5 THEN XRETH1 = 5; /*NONHISPANIC WHITE*/
ELSE IF SUM (OF SRRACEA SRRACEB SRRACEC SRRACED SRRACEE) GT 6
    THEN XRETH1 = 7; /*MORE THAN ONE RACE MARKED */
ELSE IF RACE IM IN (100, 101 102 103 104 105 106 107 108 109 110 111 112 113 114
   115 116 117 118 119 120 121 122 123 124 125) THEN XRETH1=7; /*MORE THAN ONE
RACE, IMPUTED*/
/* coding for XRETH2 variable */
/* CODING FOR XRETH2 VARIABLE */
/*IMPUTED RACE ETHNICITY 6 LEVELS (XRETH2)
HISPANIC CATEGORY AND COMBINED ASIAN AND PI CATEGORIES*/
XRETH2 = XRETH1;
IF XRETH1 = 4 THEN XRETH2 = 2 ; /**COMBINE ASIAN AND PI CATEGORIES**/
/* coding for XRETH4 variable */
/* CODING FOR XRETH4 VARIABLE */
/*IMPUTED RACE/ETHNICITY 2 LEVELS (XRETH4)*/
XRETH4 = XRETH2;
IF XRETH2 IN (1 2 3 6 7) THEN XRETH4 = 2; /*TOTAL MINORITY*/
ELSE IF XRETH2 = 5 THEN XRETH4 = 1; /*WHITE*/
/* coding for XRETH5 variable */
/* CODING FOR XRETH5 VARIABLE */
/* IMPUTED RACE/ETHNICITY 3 LEVELS (XRETH5) */
XRETH5 = XRETH2;
IF XRETH2 = 3 THEN XRETH5 = 1; /* NON-HISPANIC BLACK*/
ELSE IF XRETH2 = 6 THEN XRETH5 = 2; /* HISPANIC */
ELSE IF XRETH2 IN (1 2 5 7) THEN XRETH5 = 3;/* ALL OTHER RACE*/
ELSE IF XRETH2 = .B THEN XRETH5 = .B;
ELSE IF XRETH2 = .N THEN XRETH5 = .N;
/* coding for XRETH2R variable */
/* CODING FOR XRETH2R VARIABLE */
/*RECODED IMPUTED RACE ETHNICITY TO 6 CONSECUTIVE LEVELS*/
XRETH2R = XRETH2;
IF XRETH2 = 5 THEN XRETH2R = 4 ; /**NON-HISPANIC WHITE**/
IF XRETH2 = 6 THEN XRETH2R = 5; /**HISPANIC**/
IF XRETH2 = 7 THEN XRETH2R = 6; /**MORE THAN ONE RACE, CONSECUTIVE LEVEL**/
/* coding for XSVCOIF variable */
/*Coding for XSVCOIF*/
XSVCOIF=OIF;
       XSVC=1 and OIF=1 then XSVCOIF=1; /**Army, Non-OIF**/
else if XSVC=1 and OIF=2 then XSVCOIF=2; /**Army, OIF**/
else if XSVC=2 and OIF=1 then XSVCOIF=3; /**Navy, Non-OIF**/
else if XSVC=2 and OIF=2 then XSVCOIF=4; /**Navy, OIF**/
else if XSVC=3 and OIF=1 then XSVCOIF=5; /**Marine Corps, Non-OIF**/
else if XSVC=3 and OIF=2 then XSVCOIF=6; /**Marine\ Corps, OIF**/
else if XSVC=4 and OIF=1 then XSVCOIF=7; /**Air Force, Non-OIF**/
else if XSVC=4 and OIF=2 then XSVCOIF=8; /**Air Force, Non-OIF**/
**IF NOT (INRET) then XSVCOIF=.B;
```

```
/* coding for XPAYOIF variable */
/*Coding for XPAYOIF*/
XPAYOIF=OIF;
       XPAYGRP2 in (1) and OIF=1 then XPAYOIF=1; /*E1-E4, Non-OIF*/
Else if XPAYGRP2 in (1) and OIF=2 then XPAYOIF=2; /*E1-E4, OIF*/
Else if XPAYGRP2 in (2) and OIF=1 then XPAYOIF=3; /*E5-E9, Non-OIF*/
Else if XPAYGRP2 in (2) and OIF=2 then XPAYOIF=4; /*E5-E9, OIF*/
Else if XPAYGRP2 in (3) and OIF=1 then XPAYOIF=5; /*W1-W5, Non-OIF*/
Else if XPAYGRP2 in (3) and OIF=2 then XPAYOIF=6; /*W1-W5, OIF*/
Else if XPAYGRP2 in (4) and OIF=1 then XPAYOIF=7; /*O1-O3, Non-OIF*/
Else if XPAYGRP2 in (4) and OIF=2 then XPAYOIF=8; /*O1-O3, OIF*/
Else if XPAYGRP2 in (5) and OIF=1 then XPAYOIF=9; /*O4-O6, Non-OIF*/
Else if XPAYGRP2 in (5) and OIF=2 then XPAYOIF=10;/*O4-O6, OIF*/
**IF NOT (INRET) then XPAYOIF=.B;
/* coding for RETINT1R variable */
/* CODING FOR RETINT1R VARIABLE */
/*3-PT LIKELY Q23 */
ARRAY LIKELY(*) RETINT1 AJ143;
ARRAY LIKELYR(*) RETINT1R AJ143R;
DO I = 1 TO DIM(LIKELY);
 LIKELYR(I)=LIKELY(I);
 IF LIKELYR(I) IN (1,2) THEN LIKELYR(I)=1; /*VERY UNLIKELY/UNLIKELY*/
  ELSE IF LIKELYR(I) IN (3) THEN LIKELYR(I)=2; /*NEITHER LIKELY/UNLIKELY*/
  ELSE IF LIKELYR(I) IN (4,5) THEN LIKELYR(I)=3; /*LIKELY/VERY LIKELY*/
END;
DROP
I;
/* coding for PRSTYABR variable */
/* CODING FOR PRSTYABR, PRSTAYCR VARIABLE */
/*3-PT FAVORS PRSTAYAB PRSTAYC Q24,Q25 */
ARRAY FAVORS (*) PRSTAYC PRSTAYAB;
ARRAY FAVORSR(*) PRSTAYCR PRSTYABR;
DO I = 1 TO DIM(FAVORS);
 FAVORSR(I) = FAVORS(I);
  IF FAVORSR(I) IN (1,2) THEN FAVORSR(I)=1; /*STRONGLY OR SOMEWHAT FAVORS
LEAVING*/
 ELSE IF FAVORSR(I) IN (3) THEN FAVORSR(I)=2; /*HAS NO OPINION*/
  ELSE IF FAVORSR(I) IN (4,5) THEN FAVORSR(I)=3; /*STRONGLY OR SOMEWHAT FAVORS
STAYING*/
END;
DROP
I;
```

```
/* coding for SATMLAR variable */
/* CODING FOR SATMLAR VARIABLE */
*3-PT SATISFY (SEE SATMLAR);
*Q 20A-E, 21;
ARRAY SATISFY(*) SATMLA SATMLB SATMLC SATMLD SATMLE SATOVER;
ARRAY SATISFYR(*) SATMLAR SATMLBR SATMLCR SATMLDR SATMLER SATOVERR;
DO I = 1 TO DIM(SATISFY);
SATISFYR(I) = SATISFY(I);
 IF SATISFYR(I) IN (1,2) THEN SATISFYR(I)=1; /*VERY DISSATISFIED/DISSATISFIED*/
  ELSE IF SATISFYR(I) IN (3) THEN SATISFYR(I)=2; /*NEITHER
SATISFIED/DISSATISFIED*/
  ELSE IF SATISFYR(I) IN (4,5) THEN SATISFYR(I)=3; /*SATISFIED/VERY SATISFIED*/
END;
DROP
I;
/* coding for ETMAWAYR variable */
/* CODING FOR ETMAWAYR VARIABLE */
*3-PT MOREE/LESSE;
*Q 37;
ARRAY MOREE (*) ETMAWAY;
ARRAY MOREER (*) ETMAWAYR;
DO I = 1 TO DIM(MOREE);
 MOREER(I) = MOREE(I);
 IF MOREER(I) IN (1,2) THEN MOREER(I)=1; /*MUCH LESS/LESS THAN EXPECTED*/
 ELSE IF MOREER(I) IN (3) THEN MOREER(I)=2; /*NEITHER MORE/LESS*/
  ELSE IF MOREER(I) IN (4,5) THEN MOREER(I)=3; /*MUCH MORE/MORE THAN EXPECTED*/
END;
DROP
I;
/* coding for TMAWAY1R variable */
/* CODING FOR TMAWAY1R VARIABLE */
*3-PT DESIRE TO STAY;
*Q 38 72 74;
ARRAY INCREAS1(*) TMAWAY1;
ARRAY INCREAS1R(*) TMAWAY1R;
DO I = 1 TO DIM(INCREAS1);
 INCREAS1R(I) = INCREAS1(I);
  IF INCREAS1R(I) IN (1,2) THEN INCREAS1R(I)=1;
/*GREATLY INCREASED/INCREASED DESIRE TO STAY*/
ELSE IF INCREAS1R(I) IN (3) THEN INCREAS1R(I)=2; /*NEITHER
INCREASES/DECREASED*/
```

```
ELSE IF INCREAS1R(I) IN (4,5) THEN INCREAS1R(I)=3; /*DECREASED/GREATLY
DECREASED DESIRE TO STAY*/
END;
DROP
I;
/* coding for IMPTEMPO variable */
/* CODING FOR IMPTEMPO VARIABLE */
*AFTER TMAWAY1R AND ETMAWAYR ARE CREATED;
*Q 37. IMTEMPO;
IMPTEMPO=TMAWAY1R;
IF TMAWAY1R IN (1,2,3) AND ETMAWAYR IN (1,2,3) THEN IMPTEMPO=1; /*LESS THAN OR
NEITHER EXPECTED
    AND INCREASED OR NEITHER DESIRE TO STAY*/
IF TMAWAY1R=3 AND ETMAWAYR=3 THEN IMPTEMPO=2; /*MORE THAN EXPECTED AND DECREASED
DESIRE TO STAY*/
IF TMAWAY1R=. OR ETMAWAYR=. THEN IMPTEMPO=.;
/* coding for WSTRESSR variable */
/* CODING FOR WSTRESSR VARIABLE */
*3-PT MOREU/LESSU;
*Q 36, 37;
ARRAY MOREU(*) WSTRESS PSTRESS;
ARRAY MOREUR(*) WSTRESSR PSTRESSR;
DO I = 1 TO DIM(MOREU);
 MOREUR(I) = MOREU(I);
  IF MOREUR(I) IN (1,2) THEN MOREUR(I)=1; /*MUCH LESS/LESS THAN USUAL*/
 ELSE IF MOREUR(I) IN (3) THEN MOREUR(I)=2; /*NEITHER MORE/LESS*/
 ELSE IF MOREUR(I) IN (4,5) THEN MOREUR(I)=3; /*MORE/MUCH MORE THAN USUAL*/
DROP
I;
/* coding for PREPRD1R variable */
/* coding for PREPRD1R variable */
/* CODING FOR PREPRD1R VARIABLE */
*3-PT WELL/POORLY (SEE PREPRD1R);
*Q 34, 35;
ARRAY WELL(*) PREPRD1 PREPRD2 PREPRD3;
ARRAY WELLR(*) PREPRD1R PREPRD2R PREPRD3R;
DO I = 1 TO DIM(WELL);
 WELLR(I)=WELL(I);
IF WELLR(I) IN (1,2) THEN WELLR(I)=1; /*VERY POORLY/POORLY PREPARED*/
ELSE IF WELLR(I) IN (3) THEN WELLR(I)=2; /*NEITHER WELL/POOR*/
ELSE IF WELLR(I) IN (4,5) THEN WELLR(I)=3; /*WELL/VERY WELL PREPARED*/
END;
DROP
I;
```

```
/* coding for OPSAR variable */
/* Coding for OPSAR to OPSDR variables;
/*Q39 Recode OPSA--OPSD to dichotomus (Yes/No) variables*/
ARRAY OQ39 OPSA OPSB OPSC OPSD;
ARRAY NQ39 OPSAR OPSBR OPSCR OPSDR;
DO J=1 TO DIM(OQ39);
NQ39{J}=OQ39{J};
IF OQ39\{J\} = 0 THEN NQ39\{J\}=1; /*Did not participate*/
ELSE IF OQ39\{J\} => 1 THEN NQ39\{J\}=2;/**Participated**/
END;
DROP
J;
/* coding for OPSADR variable */
/* coding for OPSADR variable */
/*DEPLOYED IN SUPPORT OF ANY OPERATION*/
OPSADR=.;
IF OPSAR = 2 OR OPSBR = 2 OR OPSCR = 2 OR OPSDR = 2 THEN OPSADR = 2; /**YES**/
IF OPSAR = 1 AND OPSBR = 1 AND OPSCR = 1 AND OPSDR = 1 THEN OPSADR = 1;
/**NO**/
iF INCWEB = .B THEN OPSADR = .B;
/* coding for OPSLOCAR variable */
/* coding for OPSLOCAR-JR variables */
/*Q41 Recode OPSLOCA-J
array RECOPSLOC OPSLOCAR OPSLOCBR OPSLOCCR OPSLOCDR OPSLOCER OPSLOCFR OPSLOCGR
              OPSLOCHR OPSLOCIR
OPSLOCJR;
OPSLOCAR=OPSLOCA;
OPSLOCBR=OPSLOCB;
OPSLOCCR=OPSLOCC;
OPSLOCDR=OPSLOCD;
OPSLOCER=OPSLOCE;
OPSLOCFR=OPSLOCF;
OPSLOCGR=OPSLOCG;
OPSLOCHR=OPSLOCH;
OPSLOCIR=OPSLOCI;
OPSLOCJR=OPSLOCJ;
if n(of OPSLOCA OPSLOCB OPSLOCC OPSLOCD OPSLOCE
OPSLOCF OPSLOCG OPSLOCH OPSLOCI OPSLOCJ) > 0 then do;
        do over RECOPSLOC;
         if RECOPSLOC = . then RECOPSLOC=1; /**no, if missing**/
end;
end;
/* coding for ACOMTCMP variable */
/* coding for ACOMTCMP and COMMITA variable */
/* Q106a, b, e, h, j, and m
```

```
ACOMTCMP=(ORGCOMA in (1 2 3 4 5)) + (ORGCOMB in (1 2 3 4 5)) + (ORGCOME in (1 2
345)) +
    (ORGCOMH in (1 2 3 4 5)) + (ORGCOMJ in (1 2 3 4 5)) + (ORGCOMM in (1 2 3 4
5));
IF (ACOMTCMP/6) gt 0.5 then COMMITA=mean(ORGCOMA, ORGCOMB, ORGCOME, ORGCOMH,
ORGCOMJ, ORGCOMM);
If INCWEB = .B THEN ACOMTCMP=.B;
if incweb=.B then COMMITA =.B;
/* coding for CCOMTCMP variable */
/* coding for CCOMTCMP and COMMITC variable */
/* Q106c, f, i, l, and n */
CCOMTCMP=(ORGCOMC in (1 2 3 4 5)) + (ORGCOMF in (1 2 3 4 5)) + (ORGCOMI in (1 2
345)) +
(ORGCOML in (1 2 3 4 5)) + (ORGCOMN in (1 2 3 4 5));
if (CCOMTCMP/5) GT 0.5 then COMMITC=mean
(ORGCOMC, ORGCOMF, ORGCOMI, ORGCOML, ORGCOMN);
If INCWEB = .B THEN CCOMTCMP=.B;
if incweb=.B then COMMITC =.B;
/* coding for NCOMTCMP variable */
/* coding for NCOMTCMP and COMMITN variable */
/* Q106d, q, and k */
NCOMTCMP=(ORGCOMD in (1 2 3 4 5)) + (ORGCOMG in (1 2 3 4 5)) + (ORGCOMK in (1 2
3 4 5));
if (NCOMTCMP/3) GT 0.5 then COMMITN=Mean (ORGCOMD, ORGCOMG, ORGCOMK);
If INCWEB = .B THEN NCOMTCMP=.B;
if incweb=.B then COMMITN =.B;
/* coding for PCLOCAR variable */
/* coding for PCLOCAR variable */
array RECPCLOC PCLOCAR PCLOCBR PCLOCCR PCLOCER PCLOCER PCLOCFR PCLOCGR PCLOCHR
PCLOCIR
PCLOCJR;
PCLOCAR=PCLOCA;
PCLOCBR=PCLOCB;
PCLOCCR=PCLOCC;
PCLOCDR=PCLOCD;
PCLOCER=PCLOCE;
PCLOCFR=PCLOCF:
PCLOCGR=PCLOCG;
PCLOCHR=PCLOCH;
PCLOCIR=PCLOCI;
PCLOCJR=PCLOCJ;
if n(of PCLOCA PCLOCB PCLOCC PCLOCD PCLOCE PCLOCF PCLOCG
PCLOCH
PCLOCI PCLOCJ) > 0 then do;
 do over RECPCLOC;
   if RECPCLOC = . then RECPCLOC=1; /**no, if missing**/
 end:
end;
```

```
IF NOT (INRET) THEN DO;
PCLOCAR = .B;
PCLOCBR = .B;
PCLOCCR = .B;
PCLOCDR = .B;
PCLOCER = .B;
PCLOCFR = .B;
PCLOCGR = .B;
PCLOCHR = .B;
PCLOCIR = .B;
PCLOCJR = .B;
END;
/* coding for PCUSEAR variable */
/* coding for PCUSEAR variable */
array RECPCUSE PCUSEAR PCUSEBR PCUSECR PCUSEDR;
PCUSEAR=PCUSEA;
PCUSEBR=PCUSEB;
PCUSECR=PCUSEC;
PCUSEDR=PCUSED;
if n(PCUSEA, PCUSEB, PCUSEC, PCUSED)>0 then do;
 do over RECPCUSE;
   if RECPCUSE = . then RECPCUSE=1; /**no, if missing**/
 end;
IF NOT (INRET) THEN DO;
PCUSEAR = .B;
PCUSEBR = .B;
PCUSECR = .B;
PCUSEDR = .B;
END;
/* coding for NUDEPLR variable */
/* coding for NUDEPLR variable */
/*Q40 NUDEPL Recode to set upper value limit - How many total times deployed
since 9/11*/
NUDEPLRF=.;
NUDEPLR=NUDEPL;
IF NUDEPL=0 THEN NUDEPLR=.; /*SET ZEROS TO MISSING*/
/**BASED ON TOPCODING SET LIMIT**/
if XPAYGRP3=1 and NUDEPL GT 20 then NUDEPLR=30; /**maximum value changed**/
if XPAYGRP3=1 and NUDEPL GT 20 then NUDEPLRF=2;
if XPAYGRP3=2 and NUDEPL GT 15 then NUDEPLR=25; /**maximum value changed**/
if XPAYGRP3=2 and NUDEPL GT 15 then NUDEPLRF=2;
/* coding for NUDEPLR2 variable */
/* coding for NUDEPLR2 variable */
/*Recode NUDEPLR for 3 level tabs */
NUDEPLR2=NUDEPLR;
IF NUDEPLR => 3 THEN NUDEPLR2=3; /**3 OR MORE TIMES**/
IF INCWEB=.B THEN do;
NUDEPLR = .B;
```

```
NUDEPLR2 = .B;
NUDEPLRF = .B;
end;
/* coding for SPTMDYR variable */
/* coding for SPTMDYR and SPTMDYR2 variable */
/*Q42 Recode SPTNMDY to set zeroes to missing and levels*/
SPTMDYR=SPTNMDY;
IF SPTNMDY = 0 THEN SPTMDYR = .; /**Set to missing**/
SPTMDYR2 = SPTMDYR ;
IF 1<=SPTMDYR <=90 THEN SPTMDYR2 =1; /**1-90 DAYS**/
IF 91<=SPTMDYR <=180 THEN SPTMDYR2 =2; /**91-180 DAYS**/
IF 181<=SPTMDYR <=270 THEN SPTMDYR2 =3; /**181-270 DAYS**/
If 271<=SPTMDYR <=365 Then SPTMDYR2 =4; /**271-365 DAYS**/
If SPTMDYR=>366 Then SPTMDYR2 =5; /**MORE THAN 365 DAYS**/
/* coding for SPCZDYR variable */
/* coding for SPCZDYR variable */
/*Q44 Recode SPTCZDY to set zeroes to missing and levels*/
SPCZDYR=SPTCZDY;
IF SPTCZDY = 0 THEN SPCZDYR =.; /**SET TO MISSING**/
SPCZDYR2 = SPCZDYR;
IF 1<=SPCZDYR <=90 THEN SPCZDYR2 =1; /**90 DAYS OR LESS**/
IF 91<=SPCZDYR <=180 THEN SPCZDYR2 =2; /**91-180 DAYS**/
IF 181<=SPCZDYR <=270 THEN SPCZDYR2 =3; /**181-270 DAYS**/
IF 271<=SPCZDYR <=365 THEN SPCZDYR2 =4; /**271-365 DAYS**/
IF SPCZDYR=>366 THEN SPCZDYR2 =5; /**MORE THAN 365 DAYS**/
/* coding for CDPLNMR variable */
/* coding for CDPLNMR variable */
/*Q45 CDPLNM Recode to set known upper value limit*/
CDPLNMRF = .;
CDPLNMR=CDPLNM;
If CDPLNM = 0 THEN CDPLNMR=.; /**SET ZEROS TO MISSING**/
IF CDPLNM =>52 THEN CDPLNMR=52; /**MAX MONTHS SINCE 9/11**/
if CDPLNM =>52 THEN CDPLNMRF = 2; /**MAXIMUM VALUE CHANGED**/
/* coding for CDPLNMR2 variable */
/* coding for CDPLNMR2 variable */
/*Recode CDPLNMR for 5 levels */
CDPLNMR2=CDPLNMR;
IF 1<=CDPLNMR <=3 THEN CDPLNMR2=1; /**1-3 MONTHS**/</pre>
ELSE IF 4<=CDPLNMR <=6 THEN CDPLNMR2 =2; /**4-6 MONTHS**/
ELSE IF 7<=CDPLNMR <=9 THEN CDPLNMR2 =3; /**7-9 MONTHS**/
ELSE IF 10<=CDPLNMR <=12 THEN CDPLNMR2 =4; /**10-12 MONTHS**/
ELSE IF CDPLNMR=>13 THEN CDPLNMR2 =5; /**13 MONTHS OR MORE**/
IF INCWEB=.B THEN do;
CDPLNMR = .B;
CDPLNMR2 = .B;
CDPLNMRF = .B;
end;
```

```
/* coding for CMBTDPLR variable */
/* coding for CMBTDPLR variable */
/* coding for CMBTDPLR variable */
/*Q49 Recode CMBTDPL to set Not Currently Deployed to DNA*/
CMBTDPLR=CMBTDPL;
IF DEPLYR = 1 AND OPSADR = 2 AND SPTCZ = 2 AND CMBTDPL = .N THEN CMBTDPLR = 1;
/**NO**/
IF INCWEB = .B THEN CMBTDPLR = .B;
/* coding for NUMPCSR variable */
/* coding for NUMPCSR variable */
/*Q57 NUMPCS Recode to include those who did not PCS and set upper value limit*/
NUMPCSRF=.;
NUMPCSR=NUMPCS;
IF PCS = 1 THEN NUMPCSR = 0; /**INCLUDE THOSE WHO HAVE NOT PCS**/
/**BASED ON TOPCODING MACRO SET LIMIT**/
if XPAYGRP3=1 and NUMPCS GT 11 then NUMPCSR=12; /**maximum value changed**/
if XPAYGRP3=1 and NUMPCS GT 11 then NUMPCSRF=2;
if XPAYGRP3=2 and NUMPCS GT 16 then NUMPCSR=18;/**maximum value changed**/
if XPAYGRP3=2 and NUMPCS GT 16 then NUMPCSRF=2;
/* coding for NUMPCSR2 variable */
/* coding for NUMPCSR2 variable */
/*Recode NUMPCSR for 7 levels */
NUMPCSR2=NUMPCSR;
IF 0<=NUMPCSR <=1 THEN NUMPCSR2=1; /**0-1 PCS moves**/</pre>
ELSE IF 6<=NUMPCSR <=7 THEN NUMPCSR2 =6; /**6-7 PCS moves**/
ELSE IF NUMPCSR=>8 THEN NUMPCSR2 =7; /**8 or more PCS moves**/
IF INCWEB=.B THEN do;
NUMPCSR = .B;
NUMPCSR2 = .B;
NUMPCSRF = .B;
end;
/* coding for FAMPCSR variable */
/* coding for FAMPCSR variable */
/*Q57 FAMPCS Recode to include those who did not PCS and set upper value limit*/
/**BASED ON TOPCODING MACRO SET LIMIT**/
FAMPCSRF=.;
FAMPCSR=FAMPCS;
IF PCS = 1 THEN FAMPCSR = 0; /**INCLUDE THOSE WHO HAVE NOT PCS**/
if XPAYGRP3=1 and FAMPCS GT 9 then FAMPCSR=10; /**maximum value changed**/
if XPAYGRP3=1 and FAMPCS GT 9 then FAMPCSRF=2;
if XPAYGRP3=2 and FAMPCS GT 14 then FAMPCSR=16; /**maximum value changed**/
if XPAYGRP3=2 and FAMPCS GT 14 then FAMPCSRF=2;
/* coding for FAMPCSR2 variable */
/* coding for FAMPCSR2 variable */
```

```
/*Recode FAMPCSR for 5 levels */
FAMPCSR2=FAMPCSR;
IF 0<=FAMPCSR <=1 THEN FAMPCSR2=1; /**0-1 PCS moves**/</pre>
ELSE IF 6<=FAMPCSR <=7 THEN FAMPCSR2 =6; /**6-7 PCS moves**/
ELSE IF FAMPCSR=>8 THEN FAMPCSR2 =7; /**8 or more PCS moves**/
IF INCWEB=.B THEN do:
FAMPCSR = .B;
FAMPCSR2 = .B;
FAMPCSRF = .B;
end;
/* coding for PDSDAWAR variable */
/* coding for PDSDAWAR-FR variables */
/*Q52 Recode PDSDAWA-F */
array RECPDSDAW PDSDAWAR PDSDAWBR PDSDAWCR PDSDAWDR PDSDAWER
PDSDAWFR;
PDSDAWAR=PDSDAWA;
PDSDAWBR=PDSDAWB;
PDSDAWCR=PDSDAWC;
PDSDAWDR=PDSDAWD;
PDSDAWER=PDSDAWE;
PDSDAWFR=PDSDAWF;
if n(of PDSDAWA PDSDAWB PDSDAWC PDSDAWD PDSDAWE PDSDAWF)>0 then do;
        do over RECPDSDAW;
          if RECPDSDAW = .then RECPDSDAW=1; /**no, if missing**/
end;
end;
/* coding for USECOMAR variable */
/* coding for USECOMAR-FR variables */
/*Q55 Recode USECOMA-F
array RECUSECOM USECOMAR USECOMBR USECOMCR USECOMDR USECOMER
USECOMFR;
USECOMAR=USECOMA;
USECOMBR=USECOMB;
USECOMCR=USECOMC;
USECOMDR=USECOMD;
USECOMER=USECOME;
USECOMFR=USECOMF;
if n(of USECOMA USECOMB USECOMC USECOMD USECOME USECOMF)>0 then do;
        do over RECUSECOM;
if RECUSECOM = . then RECUSECOM=1; /**no, if missing**/
end;
end;
/* coding for IMCHYEAR variable */
/* coding for IMCHYEAR-FR variables */
/*Q83 Recode IMCHYEA-F */
array RECIMCHYE IMCHYEAR IMCHYEBR IMCHYECR IMCHYEDR IMCHYEER
IMCHYEFR:
IMCHYEAR=IMCHYEA;
```

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IMCHYEBR=IMCHYEB;
IMCHYECR=IMCHYEC;
IMCHYEDR=IMCHYED;
IMCHYEER=IMCHYEE;
IMCHYEFR=IMCHYEF;
if n(of IMCHYEA IMCHYEB IMCHYEC IMCHYED IMCHYEE IMCHYEF)>0 then do;
        do over RECIMCHYE;
         if RECIMCHYE = . then RECIMCHYE=1; /**no, if missing**/
end;
end;
/* coding for NODPLYAR variable */
/* coding for NODPLYAR-FR variables */
/*Q137 Recode NODPLYA-F
array RECNODPLY NODPLYAR NODPLYBR NODPLYCR;
NODPLYAR=NODPLYA;
NODPLYBR=NODPLYB;
NODPLYCR=NODPLYC;
if n(of NODPLYA NODPLYB NODPLYC)>0 then do;
        do over RECNODPLY;
        if RECNODPLY = . then RECNODPLY=1; /**no, if missing**/
end;
end;
/* coding for PIRESAR variable */
/* coding for PIRESAR-FR variables */
/*Q140 Recode PIRESA-F */
array RECPIRES PIRESAR PIRESBR PIRESCR PIRESDR;
PIRESAR=PIRESA;
PIRESBR=PIRESB;
PIRESCR=PIRESC;
PIRESDR=PIRESD;
if n(of PIRESA PIRESB PIRESC PIRESD)>0 then do;
do over RECPIRES;
     if RECPIRES = . then RECPIRES=1; /**no, if missing**/
end;
end;
/* coding for ABSLNGR variable */
/* coding for ABSLNG variable */
/*Q139 Recode ABSLNG to convert text to numbers */
ABSLNGR=ABSLNG;
IF ABSLNG = 1 THEN ABSLNGR = .5;
ELSE IF ABSLNG = 2 THEN ABSLNGR = 1.5;
ELSE IF ABSLNG = 3 THEN ABSLNGR = 2.5;
ELSE IF ABSLNG = 4 THEN ABSLNGR = 3.5;
ELSE IF ABSLNG = 5 THEN ABSLNGR = 4;
```

```
/* coding for DAYPTR variable */
/* coding for DAYPT variable */
/*Q139 Recode DAYPT to convert text to numbers */
DAYPTR=DAYPT;
IF DAYPT = 1 THEN DAYPTR = 0;
ELSE IF DAYPT = 2 THEN DAYPTR = 1.5;
ELSE IF DAYPT = 3 THEN DAYPTR = 3.5;
ELSE IF DAYPT = 4 THEN DAYPTR = 5;
/* coding for SATDEPR variable */
/* coding for SATDEPR variable */
/* CODING FOR SATDEPR VARIABLE */
*3-PT SATISFY);
/*Q53, 57, 60, 64, 68, 69, 72, 78, 82, 97, 99, 101, 103, 105, 108, 110, 114,
117, 120,
  123, 126, 129, 133 136; */
ARRAY SATISF(*) SATDEP SATINT SATCTEL SATDSN SATMET SATPTS SATVCC
  SATEDU SATEDUI SATAFL SATEAU SATCCAF SATOGE SATRTA SATEOTN SATEOJE
  SATUTP SATLFT SATJIT SATITL SATIVTC SATMCI SATVTE SATCTE;
ARRAY SATISFR(*) SATDEPR SATINTR SATCTELR SATDSNR SATMETR SATPTSR SATVCCR
  SATEDUR SATEDUR SATAFLR SATEAUR SATCCAFR SATOGER SATRTAR SATEQTNR SATEOJER
  SATUTPR SATLFTR SATJITR SATITLR SATIVTCR SATMCIR SATVTER SATCTER;
DO J = 1 TO DIM(SATISF);
SATISFR(J) = SATISF(J);
 IF SATISF(J) IN (1,2) THEN SATISFR(J)=1; /*VERY DISSATISFIED/DISSATISFIED*/
 ELSE IF SATISF(J) IN (3) THEN SATISFR(J)=2; /*NEITHER
SATISFIED/DISSATISFIED*/
 ELSE IF SATISF(J) IN (4,5) THEN SATISFR(J)=3; /*SATISFIED/VERY SATISFIED*/
END;
DROP
J;
/* coding for PCSPRBAR variable */
/* coding for PCSPRBAR variable */
/* CODING FOR PCSPRBAR VARIABLE */
*3-PT EXTENT;
*Q75, 76, 77;
ARRAY XTENT (*) PCSPRBA
                       PCSPRBB
                                 PCSPRBC PCSPRBD
                                                     PCSPRBE
                                                                PCSPRBF
 PCSPRBG
          PCSPRBH
                    PCSPRBI PCSPRBJ
                                        PCSPRBK PCSPRBL PCSPRBM
 PCSPRBN
           PCSPRBO
                     PCSPRBP
                               PCSPRBQ
                                         PCSPRBR
                                                   PCSPRBT
                                                             PCSPRBU
  PCSPRBV
           PCSPRBS
                     PCSPRSA
                               PCSPRSB
                                         PCSPRSC
                                                   PCSPRSD
                                                             PCSPRSE
          PCSPRCB
 PCSPRCA
                    PCSPRCC;
ARRAY XTENTR(*) PCSPRBAR PCSPRBBR PCSPRBCR PCSPRBDR PCSPRBER PCSPRBFR
 PCSPRBGR PCSPRBHR PCSPRBIR PCSPRBJR PCSPRBKR PCSPRBLR PCSPRBMR
 PCSPRBNR PCSPRBOR PCSPRBPR PCSPRBQR PCSPRBRR PCSPRBTR PCSPRBUR
  PCSPRBVR PCSPRBSR PCSPRSAR PCSPRSBR PCSPRSCR PCSPRSDR PCSPRSER
```

```
PCSPRCAR PCSPRCBR PCSPRCCR;
DO K = 1 TO DIM(XTENT);
XTENTR (K) = XTENT(K);
 IF XTENT(K) IN (1) THEN XTENTR(K)=1; /*NOT A PROBLEM*/
 ELSE IF XTENT(K) IN (2,3) THEN XTENTR(K)=2; /*SMALL OR MODERATE EXTENT*/
 ELSE IF XTENT(K) IN (4,5) THEN XTENTR(K)=3; /*VERY LARGE OR LARGE EXTENT*/
END:
DROP
Κ;
/* coding for BSECLPR variable */
/* coding for BSECLPR variable */
/* CODING FOR BSECLPR VARIABLE */
*3-PT INCREASE OR DECREASE);
/*Q84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 112, 113, 115, 116,
118, 119, 121, 122, 124, 125, 127, 128, 131, 132, 134, 135;*/
ARRAY INCDEC(*) BSECLP BSECCP ACECLP ACECCP VTCLP VTCCP CLCLP CLCCP
 GSCLP GSCCP ODEPL ODECP PTPRL PTURL LFTPRL LFTURL JITPRL JITURL ITLPRL
  ITLURL IVTCPRL IVTCURL MCIPRL MCIURL VTEPRL VTEURL CTEPRL CTEURL;
ARRAY INCDECR(*) BSECLPR BSECCPR ACECLPR ACECCPR VTCLPR VTCCPR CLCLPR
 CLCCPR GSCLPR GSCCPR ODEPLR ODECPR PTPRLR PTURLR LFTPRLR LFTURLR JITPRLR
  JITURLR ITLPRLR ITLURLR IVTCPRLR IVTCURLR MCIPRLR MCIURLR VTEPRLR VTEURLR
 CTEPRLR CTEURLR;
DO H = 1 TO DIM(INCDEC);
INCDECR(H) = INCDEC(H);
 IF INCDEC(H) IN (1,2) THEN INCDECR(H)=1; /*G. DECREASE OR DECREASE*/
 ELSE IF INCDEC(H) IN (3) THEN INCDECR(H)=2; /*NEITHER INCREASE OR DECREASE*/
 ELSE IF INCDEC(H) IN (4,5) THEN INCDECR(H)=3; /*G. INCREASE OR INCREASE*/
END;
DROP
Η;
/* coding for PRPUNTAR variable */
/* CODING FOR PREPUNTAR VARIABLE */
*3-PT WELL/POORLY;
*Q 106;
ARRAY WELLP (*) PREPUNTA PREPUNTB PREPUNTC;
ARRAY WELLPR (*) PRPUNTAR PRPUNTBR PRPUNTCR;
DO L = 1 TO DIM(WELLP);
 WELLPR(L)=WELLP(L);
  IF WELLPR(L) IN (1,2) THEN WELLPR(L)=1;/*VERY POORLY/POORLY PREPARED*/
 ELSE IF WELLPR(L) IN (3) THEN WELLPR(L) = 2; /*NEITHER WELL/POOR*/
 ELSE IF WELLPR(L) IN (4,5) THEN WELLPR(L)=3; /*WELL/VERY WELL PREPARED*/
END;
```

DROP

```
L;
```

```
/* coding for USEINTR variable */
/* coding for USEINT variable */
/*CONVERT TEXT TO NUMBERS */
/*Q56, 58, 61, 65, 71, 81*/
ARRAY TXTNUM(*) USEINT USECTEL USEDSN USEMET USEVCC EDTUINT;
ARRAY TXTNUMR(*) USEINTR USECTELR USEDSNR USEMETR USEVCCR EDTUINTR;
DO M = 1 TO DIM(TXTNUM);
  TXTNUMR(M) = TXTNUM(M);
  IF TXTNUM(M) = 1 THEN TXTNUMR(M) = 365; /**SET DAILY TO 365*/
  ELSE IF TXTNUM(M) = 2 THEN TXTNUMR(M) = 182; /**SET 3-4 TIMES PER WK TO 182*/
 ELSE IF TXTNUM(M) = 3 THEN TXTNUMR(M) = 78; /*SET 1-2 TIMES PER WK TO 78*/
 ELSE IF TXTNUM(M) = 4 THEN TXTNUMR(M) = 26; /*SET < 1 TIMES PER WK TO 26*/
 ELSE IF TXTNUM(M) = 5 THEN TXTNUMR(M) = 6; /**< 1 TIMES PER MO TO 6**/
END;
DROP
Μ;
/* coding for RDISDEPA variable */
/* coding for RDISDEPA-F variables */
Array NEW54AF RDISDEPA RDISDEPB RDISDEPC RDISDEPD RDISDEPE;
Do over NEW54AF ;
NEW54AF = 1;
if RDISDEP = .B then NEW54AF = .B;
if RDISDEP = .N then NEW54AF = .N;
if RDISDEP = . THEN NEW54AF = \cdot;
End ;
Ιf
RDISDEPA ge 1 then do;
  IF RDISDEP IN (1) THEN RDISDEPA=2; /*SELECTED*/
 ELSE IF RDISDEP IN (2 3 4 5) THEN RDISDEPA=1; /*NOT SELECTED*/
  IF RDISDEP IN (2) THEN RDISDEPB=2; /*SELECTED*/
  ELSE IF RDISDEP IN (1 3 4 5) THEN RDISDEPB=1; /*NOT SELECTED*/
  IF RDISDEP IN (3) THEN RDISDEPC=2; /*SELECTED*/
  ELSE IF RDISDEP IN (1 2 4 5) THEN RDISDEPC=1; /*NOT SELECTED*/
  IF RDISDEP IN (4) THEN RDISDEPD=2; /*SELECTED*/
  ELSE IF RDISDEP IN (1 2 3 5) THEN RDISDEPD=1; /*NOT SELECTED*/
  IF RDISDEP IN (5) THEN RDISDEPE=2; /*SELECTED*/
  ELSE IF RDISDEP IN (1 2 3 4) THEN RDISDEPE=1; /*NOT SELECTED*/
End;
```

```
/* coding for SPNDTEL variable */
/*CONVERT TEXT TO NUMBERS */
/*Q59, 62, 63, 66, 67*/
ARRAY TXTNUM1 (*) SPNDTEL SPNDDSN SPDDSNO SPNDMET SPDMETO;
ARRAY TXTNUM1R(*) SPNDTELR SPNDDSNR SPDDSNOR SPNDMETR SPDMETOR;
DO N = 1 TO DIM(TXTNUM1);
TXTNUM1R(N) = TXTNUM1(N);
  IF TXTNUM1(N) = 1 THEN TXTNUM1R(N) = 0; /**SET NONE TO 0*/
 ELSE IF TXTNUM1(N) = 2 THEN TXTNUM1R(N) = 10; /**SET <20 TO 10*/
 ELSE IF TXTNUM1(N) = 3 THEN TXTNUM1R(N) = 30; /*SET 20-40 TO 30*/
  ELSE IF TXTNUM1(N) = 4 THEN TXTNUM1R(N) = 50; /*SET 40-60 TO 50*/
  ELSE IF TXTNUM1(N) = 5 THEN TXTNUM1R(N) = 60; /**60+ TO 60**/
DROP
N;
/* coding for PRBPTSA variable */
/* coding for PRBPTSA-F variables */
Array NEW70AE PRBPTSA PRBPTSB PRBPTSC PRBPTSD PRBPTSE;
Do over NEW70AE ;
NEW70AE = 1;
if PRBPTS = .B then NEW70AE = .B;
if PRBPTS = .N then NEW70AE = .N;
if PRBPTS = . THEN NEW70AE = .;
End ;
If PRBPTSA ge 1 then do;
 IF PRBPTS IN (1) THEN PRBPTSA=2; /*SELECTED*/
 ELSE IF PRBPTS IN (2 3 4 5) THEN PRBPTSA=1; /*NOT SELECTED*/
 IF PRBPTS IN (2) THEN PRBPTSB=2; /*SELECTED*/
 ELSE IF PRBPTS IN (1 3 4 5) THEN PRBPTSB=1;
                                               /*NOT SELECTED*/
 IF PRBPTS IN (3) THEN PRBPTSC=2; /*SELECTED*/
  ELSE IF PRBPTS IN (1 2 4 5) THEN PRBPTSC=1;
                                              /*NOT SELECTED*/
  IF PRBPTS IN (4) THEN PRBPTSD=2; /*SELECTED*/
  ELSE IF PRBPTS IN (1 2 3 5) THEN PRBPTSD=1; /*NOT SELECTED*/
  IF PRBPTS IN (5) THEN PRBPTSE=2; /*SELECTED*/
 ELSE IF PRBPTS IN (1 2 3 4) THEN PRBPTSE=1; /*NOT SELECTED*/
End;
/* coding for EFFINTR variable */
/* CODING FOR EFFINTR VARIABLE */
*3-PT CLASSROOM VS INTERNET EFFECTIVENESS;
*Q 130;
EFFINTR=EFFINT;
IF EFFINT IN (1,2) THEN EFFINTR=1; /*Internet much more or more effect*/
```

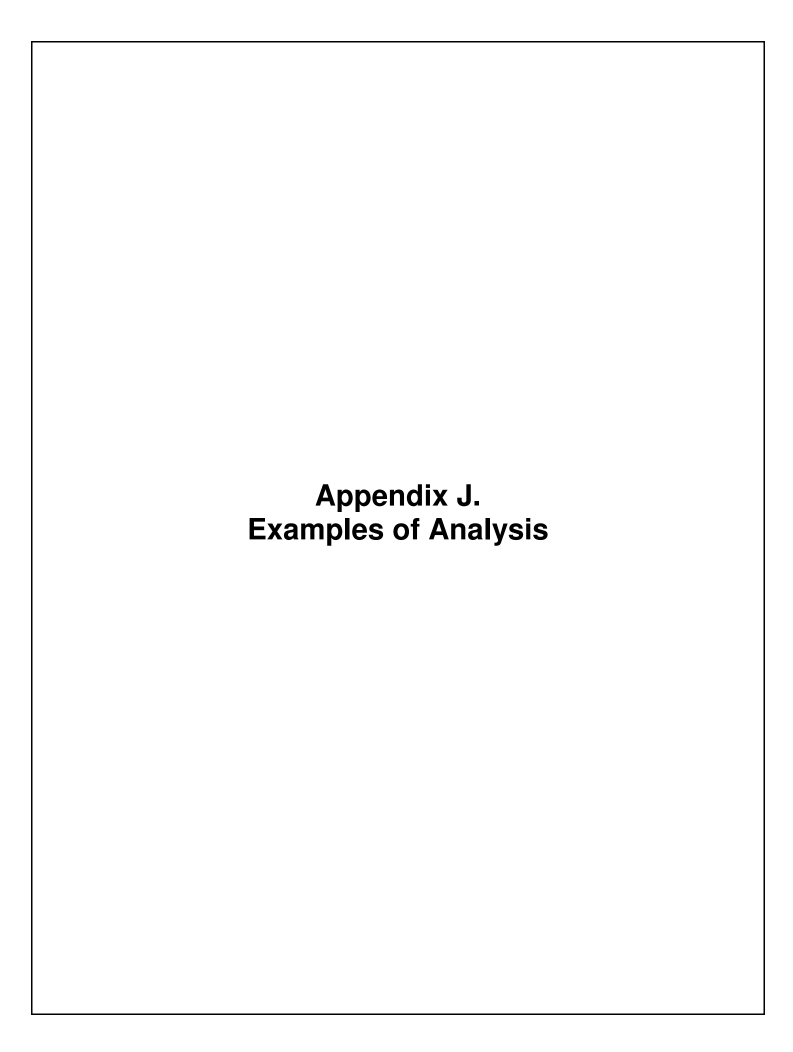
/* coding for SPNDTELR variable */

```
ELSE IF EFFINT IN (3) THEN EFFINTR=2; /*Both about same*/
 ELSE IF EFFINT IN (4,5) THEN EFFINTR=3; /*Classroom much more or more effect*/
 ELSE IF EFFINT IN (6) THEN EFFINTR=.; /*Set not sure to missing**/
/* coding for AJ144A variable */
/** Q144 Recode AJ144 to 4 Individual Items for Briefing **/
/* coding for AJ144A-F variables */
Array NEW144AD AJ144A AJ144B AJ144C AJ144D;
Do over NEW144AD ;
NEW144AD = 1;
if AJ144 = .B then NEW144AD = .B;
if AJ144 = .N then NEW144AD = .N;
if AJ144 = . THEN NEW144AD = .;
End ;
If AJ144A ge 1 then do;
 IF AJ144 IN (1) THEN AJ144A=2; /*SELECTED*/
 ELSE IF AJ144 IN (2 3 4) THEN AJ144A=1; /*NOT SELECTED*/
  IF AJ144 IN (2) THEN AJ144B=2; /*SELECTED*/
  ELSE IF AJ144 IN (1 3 4) THEN AJ144B=1; /*NOT SELECTED*/
  IF AJ144 IN (3) THEN AJ144C=2; /*SELECTED*/
 ELSE IF AJ144 IN (1 2 4) THEN AJ144C=1; /*NOT SELECTED*/
 IF AJ144 IN (4) THEN AJ144D=2; /*SELECTED*/
 ELSE IF AJ144 IN (1 2 3) THEN AJ144D=1; /*NOT SELECTED*/
End;
/* coding for PTA0512 variable */
/* coding for PTA0512 variable */
/* coding for PTA0512 variable */
/*Q44 RECODED SPTMDYR TO PERCENT BASED ON TOTAL DAYS AWAY SINCE 09-11 BY TOTAL
DAYS SINCE 9/11 (1580) */
PTA0512=SPTMDYR ;
if SPTMDYR GE 1 THEN DO;
PTA0512=(SPTMDYR/1580)*100;
END:
/* coding for PDCZ0512 variable */
/* coding for PDCZ0512 variable */
/* coding for PDCZ0512 variable */
/*Q46 RECODED SPCZDYR TO PERCENT BASED ON DAYS DEPLOYED TO COMBAT ZONE
     SINCE 09-11 BY TOTAL DAYS SINCE 9/11 (1580)*/
PDCZ0512=SPCZDYR;
if SPCZDYR GE 1 THEN
DO;
PDCZ0512=(SPCZDYR/1580)*100;
END:
```

```
/* coding for AG082AR variable */
Array NEW110 DEPLOC1 DEPLOC2 DEPLOC3 DEPLOC4 DEPLOC5 DEPLOC6 DEPLOC7 DEPLOC8
DEPLOC9 DEPLOC10;
Do over NEW110 ;
NEW110 = 1 ;
if DEPLOC = .B then NEW110 = .B;
if DEPLOC = .N then NEW110 = .N;
if DEPLOC = . THEN NEW110 = .;
End ;
If DEPLOC ge 1 then do;
  IF DEPLOC IN (1) THEN DEPLOC1=2; /*SELECTED*/
  ELSE IF DEPLOC IN (2 3 4 5 6 7 8 9 10) THEN DEPLOC1=1; /*NOT SELECTED*/
  IF DEPLOC IN (2) THEN DEPLOC2=2; /*SELECTED*/
  ELSE IF DEPLOC IN (1 3 4 5 6 7 8 9 10) THEN DEPLOC2=1; /*NOT SELECTED*/
  IF DEPLOC IN (3) THEN DEPLOC3=2; /*SELECTED*/
  ELSE IF DEPLOC IN (1 2 4 5 6 7 8 9 10) THEN DEPLOC3=1; /*NOT SELECTED*/
  IF DEPLOC IN (4) THEN DEPLOC4=2; /*SELECTED*/
  ELSE IF DEPLOC IN (1 2 3 5 6 7 8 9 10) THEN DEPLOC4=1; /*NOT SELECTED*/
  IF DEPLOC IN (5) THEN DEPLOC5=2; /*SELECTED*/
  ELSE IF DEPLOC IN (1 2 3 4 6 7 8 9 10) THEN DEPLOC5=1; /*NOT SELECTED*/
  IF DEPLOC IN (6) THEN DEPLOC6=2; /*SELECTED*/
 ELSE IF DEPLOC IN (1 2 3 4 5 7 8 9 10) THEN DEPLOC6=1; /*NOT SELECTED*/
  IF DEPLOC IN (7) THEN DEPLOC7=2; /*SELECTED*/
 ELSE IF DEPLOC IN (1 2 3 4 5 6 8 9 10) THEN DEPLOC7=1; /*NOT SELECTED*/
  IF DEPLOC IN (8) THEN DEPLOC8=2; /*SELECTED*/
 ELSE IF DEPLOC IN (1 2 3 4 5 6 7 9 10) THEN DEPLOC8=1; /*NOT SELECTED*/
  IF DEPLOC IN (9) THEN DEPLOC9=2; /*SELECTED*/
  ELSE IF DEPLOC IN (1 2 3 4 5 6 7 8 10) THEN DEPLOC9=1; /*NOT SELECTED*/
  IF DEPLOC IN (10) THEN DEPLOC10=2; /*SELECTED*/
  ELSE IF DEPLOC IN (1 2 3 4 5 6 7 8 9) THEN DEPLOC10=1; /*NOT SELECTED*/
End;
/* coding for VERREDA variable */
/* coding for VERREDA-F variables */
Array NEW142AD VERREDA VERREDB VERREDC VERREDD;
Do over NEW142AD ;
NEW142AD = 1;
if VERRED = .B then NEW142AD = .B;
if VERRED = .N then NEW142AD = .N;
if VERRED = . THEN NEW142AD = .;
End ;
If VERREDA ge 1 then do;
  IF VERRED IN (1) THEN VERREDA=2; /*SELECTED*/
  ELSE IF VERRED IN (2 3 4) THEN VERREDA=1; /*NOT SELECTED*/
  IF VERRED IN (2) THEN VERREDB=2; /*SELECTED*/
  ELSE IF VERRED IN (1 3 4) THEN VERREDB=1; /*NOT SELECTED*/
  IF VERRED IN (3) THEN VERREDC=2; /*SELECTED*/
  ELSE IF VERRED IN (1 2 4) THEN VERREDC=1; /*NOT SELECTED*/
```

/* coding for DEPLOC1 variable */

```
IF VERRED IN (4) THEN VERREDD=2;  /*SELECTED*/
ELSE IF VERRED IN (1 2 3) THEN VERREDD=1;  /*NOT SELECTED*/
End;
/* coding for ELIGYOS variable */
keep %keepvars;
run;
```



```
title1 ;
title2 'December 2005 Status of Forces Active Duty Member Survey -- Proc
SurveyMeans and SurveyReg Examples';
title6 'THIS DATA IS SUBJECT TO THE RESTRICTIONS OF THE PRIVACY ACT OF 1974.';
title7;
options nocenter ls=126 ps=65 nodate;
libname sasin '.';
libname library '.';
/*-----*
This procedure gives unweighted counts of the full datase broken out by
EligFlgW that can be used to verify that the dataset has been properly
imported. Use the counts below as a reference.
Eligible weighted
Ineligible weighted
                       11090
                         209
Ineligible weighted 209
Non-response unweighted 25,055
Record Ineligible unweighted
                        213
*-----*/
title8 'Unweighted frequency of EligFlgW ';
proc freq data=sasin.SF0512AP;
tables EligFlgW /missing;
/*----*
This procedure gives the weighted count of eligible & ineligible
respondents that can be used to verify that the dataset has been
properly imported. Use the counts below as a reference.
Eligible weighted
                      1,307,969
Ineligible weighted
                       24,806.48
*-----*/
title8 'Weighted frequency of EligFlgW';
proc freq data=sasin.SF0512AP;
tables EligFlgW/missing;
weight FinalWgt;
/*----*
This procedure creates a dataset to hold the stratum totals required by
Proc SurveyMeans and thus enabeling Proc SurveyMeans to apply the
finite population correction to variance estimtates.
proc means data=sasin.SF0512AP noprint;
  var _TOTAL_ ;
  output out=tots4fpc max=;
  class EligFlgW V STRAT;
run;
/*____*
```

This procedure runs Proc SurveyMeans. Proc SurveyMeans uses Taylor series variance estimates and is one of a few procedures in SAS that applies sample design corrections to the estimated variances. Most commonly available statistical programs have little or no capability to compensate for survey sample designs and produce inaccurate variance estimates.

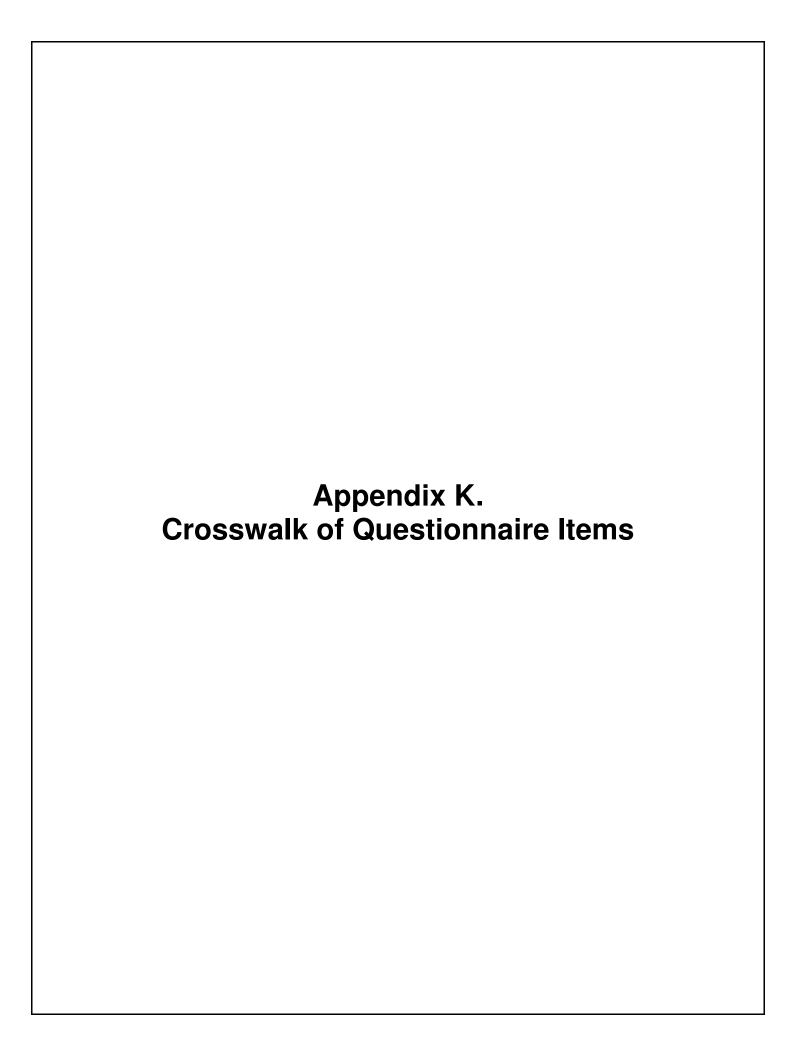
In the example below Gender (XSEXR) is the dependent variable and is treated as class variable. EligFlgW and XSVCR are the independent variable. The results for EligFlgW show the estimated eligible and ineligible population totals for each sex. The EligFlgW*XSVCR show the estimated eligible and ineligible population totals for each sex by Service.

Note that weighted ineligible records need to be included in all domain definitions in order to properly estimate variances even though the point estimates for the ineligible records may be of no interest. SAS does provide a macro that enables Proc SurveyMeans to analyze sub-populations without printing the point estimates of unwanted domains while still include the unwanted domain information in variance estimates.

-----/

```
title8 'Weighted Percentages of Gender by Service with Taylor series corrected
variance estimates';
proc SurveyMeans data=sasin.SF0512AP total=tots4fpc MEAN CLM nobs sumwgt;
strata V STRAT;
var XSEXR;
class XSEXR;
domain ELIGFLGW ELIGFLGW*XSVCR;
weight FinalWgt;
where EligFlgW in (1 2);
run;
/*----*
This procedure runs Proc SurveyReg and performs an analysis of variance
on XSEXR where XSEXR is treated as an equal interval variable. Service is the
class variable. Weighted ineligible cases are excluded from the analysis.
*-----*/
title8 'ANOVA of Gender by Service with Taylor series corrected variance
estimates';
proc surveyreg data=sasin.SF0512AP total=tots4fpc;
    strata V_STRAT;
    class XSVCR;
    model XSEXR=XSVCR;
    weight FinalWgt;
    where ELIGFLGW=1;
run;
```

endsas;



Dec 2005	lnc?	Var	Var Questions	1999		July 2002	July 2002 Mar 2003 July 2003 Nov 2003	July 2003	Nov 2003		Aug 2004	Ω	2	Aug 2005
SOFS				ADS Member	WGR	SOFS	SOFS	SOFS	SOFS	2004 SOFS	SOFS	SOFA	SOFA	SOFA
1	No		In what Service where you on active duty on	108*	9	-	-	-	-	-	-	-	Ψ-	-
c	OIA		(Month, rear)	101	7	C	+++	c	c	c	c	c	c	c
			Mhat is vour current payerade?	100	- 2	S C	110	7 6	7 6	٦ ٣	7 6	7 6	۷ %	7 6
			What is your marital status?	202	٠ ١	7 L	200	0 5	0 <	> <	0 <	0 <	> <	0 <
	ONI		What is your marrial status?	40	ဂ	C	67	4	4	4	4	4	4	4
2	No No		How many years have you been in a relationship with your current significant other (that is, girlfriend or boyfriend)				32	5	2	5	S	S	5	2
9	No		Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)	55*		*9	113*	9	9	9	9	9	9	9
7	ON O		Is your spouse a currently serving as a member of the National Guard or Reserve in a full-time active duty program (AGR, TAR, AR)?	55*		*9	113*	7	7	7	7	7	2	7
8	No		Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)?	55*		*9	113*	8	8	8	8	8	8	8
6	No		Last week, did your spouse do any work for pay or profit?			2	114	6	6	6	6	6	6	6
10	No		Last week, was your spouse temporarily absent from a job or business?			6	115	10	10	10	10	10	10	10
11	No		Has your spouse been looking for work during the last 4 weeks?			11	116	11	11	11	11	11	11	11
12	No		Last week, could your spouse have started a job if offered one, or returned to work if recalled?			12	117	12	12	12	12	12	12	12
13	No		What is the highest degree or level of school that you have completed?	106	2	4	112	13	13	13	13	13	13	13
14	No		Do you have a child, children or other legal dependents based on the definition above?	28		15	38	15 (1st)	14	14	14	14	14	14
15	No		How many children or other legal dependents do you have in each age group?	59		16*	*68	15* (2nd)	15*	15*	15*	15*	15*	15*
16	No		Are you Spanish/Hispanic/Latino?	103	3	13	118	16	16	16	16	16	16	16
17	No		What is your race?	104	4	14	119	17	17	17	17	17	17	17

Aug 2005 SOFA	18	18_1	18_2	19	19_1	50	20a	20b	20c	20d	20e	21	22	23	24	25
									7	,	,					
Mar 2005 SOFA	18	18_1	18_2	19	19_1	20	20a	20b	20c	20d	20e	21	22	23	24	25
Dec 2004 SOFA	18	18_1	18_2	19	19_1	20	20a	20b	20c	50d	20e	21	22	23	24	52
Aug 2004 SOFS	18	18_1	18_2	19	19_1	20	20a	20b	20c	20d	20e	21	22	23	24	25
April 2004 SOFS	18	19	20	21	22	23	23a	23b	23c	23d	23e	24		25	26,27	28
Nov 2003 SOFS	18	18_1	18_2	19	19_1	20	20a	20b	20c	20d	20e	21		22	23,24	25
July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	18	19	20	22	56	21	21a	21b	21c	21d	21e	22		23	24,25	25
Mar 2003 SOFS	120	120*	120_1	121	121_1	2	2a	2b	2c	2d	2e	3	4	9	36	28
July 2002 SOFS	17	17	17	18	18	51	51a	51b	51c	51d	51e	52	19	22	56	
2002 WGR	23*			24*									8	11		
1999 ADS Member	5			8								51*	110	32	34*	
Var Questions	Where is your permanent duty station (homeport) located?	Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession.	Please enter the name of the country or installation.	Where do you live at your permanent duty station?	Please specify where you live at your permanent duty station.	Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?	a. Your total compensation (i.e., base pay, allowances, and bonuses)	b. The type of work you do in your military job	c. Your opportunities for promotion	d. The quality of your coworkers	e. The quality of your supervisor	Overall, how satisfied are you with the military way of life?	How many years of active-duty service have you completed (including enlisted, warrant officer, and commissioned officer time)?	Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?	Does your spouse or significant other think you should stay on or leave active duty?	Does your family think you should stay on or leave active duty?
lnc?						_								_		
	No	<u>N</u>	No	No	No	Main	No	No	No	No	No	Main	No	Main	Main	Main
Dec 2005 SOFS	18	18_1	18_2	19	19_1	20_all	20_a	20_b	20_c	20_d	20_e	21	22	23	24	25

5 Aug 2005 SOFA	20	50-1	50-2	50-3	50-Overall	50a	20b	50c	20d	50e	50f	509	50h	50i	50j	50k	501	50m	5	50n
Mar 2005 SOFA	106					106a	106b	106c	106d	106e	106f	106g	106h	106i	106j	106K	1061	106m		106n
Dec 2004 SOFA	71					71a	71b	71c	71d	71e	71f	719	71h	71i	71j	71k	111	71m		71n
Aug 2004 SOFS	81					81a	81b	81c	81d	81e	81f	81g	81h	81i	81j	81k	811	81m		81n
April 2004 SOFS																				
Nov 2003 SOFS																				
July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS																				
Mar 2003 SOFS																				
July 2002 SOFS																				
2002 WGR																				
1999 ADS Member																				
Var Questions	How much do you agree or disagree with each of the following statements?	Affective Commitment	Continuance Commitment	Normative Commitment	Overall Commitment	a. I enjoy serving in the military.	b. Serving in the military is consistent with my personal goals	c. If I left the military, I would feel like I'm starting all over again	d. I would feel guilty if I left the military	e. Generally, on a day-to-day basis, I am happy with my life in the military.	f. It would be difficult for me to leave the military and give up the benefits that are available in the Service.	g. I would not leave the military and give up the benefits that are available in the Service	h. I really feel as if the military's values are my own	i. I would have difficulty finding a job if I left the military	j. Generally, on a day-to-day basis, I am proud to be in the military	k. If I left the military, I would feel like I had let my country down	I. I continue to serve in the military because leaving would require considerable sacrifice	m. I feel like being a member of the military can help me achieve what I want in life		n. One of the problems with leaving the military would be the lack of available alternatives
Var																				
lnc?	Main	Main	Main	No	Main	No	No	N _o	No	No	No	N _O	No	N _o	No No	No No	N _o	No		No No
Dec 2005 SOFS	26_all	26_1	26_2	26_3	26_4	26_a	26_b	26_c	26_d	26_e	26_f	26_g	26_h	26_i	26_j	26_k	26_1	26_m		26_n

902															
Aug 2005 SOFA	56	27	28	29	30	31	31_1	31_2	32	83	34	35	36	37	38
Mar 2005 SOFA	56	27	58	59	90	31	31_1	31_2	32	33	34	32	36	37	38
Dec 2004 SOFA	56	27	28	29	30	31	31_1	31_2	32	33	34	35	36	37	38
Aug 2004 SOFS	56	27	28	59	30	31	31_1	31_2	32	33	34	35	36	37	38
April 2004 SOFS	29	30	31	32	33	34	35	36	37	38	39	40		41	45
Nov 2003 SOFS	56	27	28	29*	30	31	31_1	31_2	32	33	34	35		36	37
July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	27	28	59	30					31	32	33	34		35	36
Mar 2003 SOFS	6	10	11	14*	13*				15	16	18	19		20	21
July 2002 SOFS	32	36	36	41					43*	42	*67				
2002 WGR				28*	31f*						45*46*		45*		
1999 ADS Member	12*			17*	*9	7*									
Var Questions	Have you ever PCSed?	How many months has it been since your last PCS?	In the past 12 months, how many times have you had to work longer than your normal duty day (i.e., overtime)?	In the past 12 months, how many nights have you been away from your permanent duty station because of your military duties?	Are you currently on a deployment of 30 days or more?	Where are you currently deployed?	Please select from the list below your deployment location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession.	Please enter the name of the country or installation.	In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military?	What impact has time away (or lack thereof) from your permanent duty station in the past 12 months had on your military career intentions?	Overall, how well prepared are <u>you</u> to perform your wartime job?	Overall, how well prepared is your unit to perform its wartime mission?	How well has your training prepared you to perform your wartime job?	Overall, how would you rate the current level of stress in your work life?	Overall, how would you rate the current level of stress in your <u>personal</u> life?
lnc?	No	No	Main	Main	Main	Main (totals)	ON ON	No	Main	ON.	Main	Main	Main	Main	Main
Dec 2005 SOFS	27 N	28 N	Z9 N	N 08	31 N	32 N (t	32_1 N	32_2 N	<u>N</u>	34 N	35 N	N 36	37 N	38 N	39 N

Dec 2005 SOFS	lnc?	Var	Questions	1999 ADS Member	2002 WGR	July 2002 SOFS	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOFA	Mar 2005 SOFA	Aug 2005 SOFA
40_all	Main		Since Sept 11, 2001, how many times have you been deployed for any of the following operations/contingencies?									39*	36 _*	36
40_a	Main		a. Operation Noble Eagle									39a	39a	39a
40_b	Main		b. Operation Enduring Freedom									39b	39b	39b
40_c	Main		c. Operation Iraqi Freedom									39c	39c	39c
40_d	Main		d. Other									39d	39d	39d
40_OPSA DR	Main		OPSADR - created for briefing charts											
41	No		Since August 2005, have you been deployed in support of Joint Task Force Katrina/Rita?											
42	No		Since September 11, 2001, how many times have you been deployed?								40	40	*04	40
43_all	Main		Since September 11, 2001, were you deployed to any of the following locations?								41	41	41	41
43_a	No		a. In one of the 50 states, DC, Puerto, Rico, A U.S. territory or possession								41a	41a	41a	41a
43_b	No		b. Afghanistan								41b	41b	41b	41b
43_c	No		c. Iraq								41c	41c	41c	41c
43_d	No		d. Other North Africa, Near East or South Asia country								41d	41d	41d	41d
43_e	No		e. Europe								41e	41e	41e	41e
43_f	No		f. Former Soviet Union								41f	41f	41f	41f
43_g	No		g. East Asia and Pacific								41g	41g	41g	41g
43_h	No		h. Sub-Saharan Africa								41h	41h	41h	41h
43_i	No		i. Western Hemisphere								41i	41i	41i	41i
	No		j. Other								41j	41j	41j	41j
43_1	No No		Select from the list below your most recent deployment location wihtin one of the 50 states, DC, Puerto Rico, a U.S. territory, or possession											
43_2	ON		Enter the name of the country or installation to which you were most recently deployed since September 11, 2001.											

Dec 2005 SOFS	lnc?	Var	Questions	1999 ADS Member	2002 WGR	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	Mar 2003	July 2003 SOFS	Nov 2003 SOFS	April / 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOFA	Mar 2005	Aug 2005 SOFA
44	No		Since September 11, 2001, what is the total number of days you have been away from your permanent duty station?								45	42	45	42
45	Main		Have you been deployed to a combat zone or an area where you drew imminent danger or hostile fire pay since September 11, 2001?								43	43	43	43
46	No		How many days have you been deployed to a combat zone since September 11, 2001								*44*	*44*	*44*	44
47	Main		For your most recent deployment, how many months have you been deployed or were you deployed to an area where you drew imminent danger or hostile fire pay?											45
48	Main		Were you involved in combat operations?					38	40	44	45	45	45	46
49	Main		Are you still deployed to a combat zone or an area where you are drawing imminent danger or hostile fire pay?								46	46	46	47
50	Main		Were any of your deployments since September 11, 2001 longer than what you expected?								47	47	47	48
	Main		Since September 11, 2001, have you been under stop-loss at any time?								48	48	48	49
52_all	Main		During the past 12 months, were you away from your permanent duty station for the following duties?						38*					
	Backup		a. Exercise						p*					
	Backup		b. Unit training						*v					
52_c	Backup		c. Mission support TAD/TDY						*p					
	Backup		d. Individual training						*o					
Э	Backup		e. Home station training						*					
ſ	Backup		f. Duty in garrison						*D					
53	Main		How satisfied are you with deployment compensation and incentives?		166*				25					
54			What was your primary reason for being dissatified with deployment compensation and incentives?											
54-1			Specify why you were dissatisfied with deployment compensation and incentives.											

Dec 2005 SOFS	lnc?	Var	Questions	1999 ADS Member	2002 WGR	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	Mar 2003 SOFS	July 2003 N SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOFA	Mar 2005 // SOFA	Aug 2005 SOFA
55_all	Main		While you were away during the past 12 months, did you use any of the following to communitate with family or friends?						53					
55_a	Backup		a. Internet						53a					
	Backup		b. Commercial telephone						53b					
	Backup		c. DSN telephone						53c					
55_d	Backup		d. Military exchange-provided telephone						53d					
	Backup		e. Postal/telegram services						53e					
ſ	Backup		f. Video communications											
99	Main		While you were away during the past 12 months, how often did you use the Internet to communicate with family or friends?						54					
22	Main		How satisfied were you with the opportunities						22					
			you were given to contact family or friends using the Internet while you were away?											
28	Main		While you were away during the past 12 months, how often did you use commercial telephones to communicate with family or friends?						56					
59	Main		How much, on average, did you spend per month to use commercial telephones to communicate with familiy or friends?						57					
09	Main		How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using commerical telephones while you were away?						28					
61	Main		While you were away during the past 12 months, how often did you communicate with family and friends using DSN telephones?						69					
62	Main		How much, on average, did you spend per month to use a DSN telephone commerical patch to make personal calls using <u>prepaid</u> calling cards?						09					
63	Main		How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using other <u>payment</u> methods?						61					

Dec 2005 SOFS	lnc?	Var	Questions	1999 ADS	2002 WGR	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	Mar 2003 s	July 2003 I	Nov 2003 SOFS	April 2004	Aug 2004 SOFS	Dec 2004 SOFA	Mar 2005 SOFA	Aug 2005 SOFA
				Member						SOFS				
64	Main		How satisfied were you with the opportunities						62					
			communicate with family or friends using DSN											
			telephones while you were away?											
GE	Main		While you were away during the past 12 months						63					
3	3		how often did you use military exchange.						3					
			now offer and your deciminary exchange browing the provided telephones to communicate with family											
			or friends?											
99	Main		How much, on average, did you spend per						64					
			months to use a military exchange-provided											
			telephone to make personal calls using <u>prepaid</u>											
29	Main		How much, on average, did you spend per month						92					
			to use a military exchange-provided telephone to											
			make personal calls using other payment											
			methods?											
03	Moin		Dow cotifical ways you with the concentration you						99					
00	Na B		mow satilied were you with the opportunites you						8					
			military exchange-provided telephones while you											
			were away?											
69	Main		How satisfied were you with the postal/telegram						29					
			service while you were away?											
20			What was your primary problem with the postal											
70 1			Specify primary problem with postal service											
10.1			William y problem with postal service				Ì						Ì	
_			while you were away during the past 12 months, how often did you use video communications to											
			communicate with family or friends?											
			•											
72			How satisfied were you with the opportunities											
			you were given to contact family or friends using											
			video communications while you were away?											
73	Main		During your active-duty career, how many PCSs	12*					89					
			have you made?											
74	Main		During your active-duty career, how many times	83 *					69					
			did your family members move to a new location											
			Decause of your PCS??						1					

Dec 2005	Coul :	Var	Var Duestions	1000	2002	COOC VIIII	July 2002 Mar 2003 July 2003 Nov 2003	1.15, 2003	Nov 2003	Anril	A110 2004	Dac 2004	Mar 2005 Aug 2005
SOFS		3		ADS	WGR	SOFS	SOFS	SOFS	SOFS	2004	SOFS	SOFA	SOFA
				Member						SOFS			
75_all	Main		For your most recent PCS move, to what extent were the following a problem?	13*		37			02				
75_a	Backup		a. Change in PCS orders (report date or destination)	13a*		37a			70a				
d_757	Backup		b. Hours and location of offices providing PCS assistance	13b*					407				
75_c	Backup		c. Waiting for permanent housing to become available	13c*					70c				
75_d	Backup		d. Selling or renting out your former residence	13d*					p02				
75_e	Backup		e. Purchasing or renting your current residence	13e*					20e				
75_f	Backup		f. Amount of time to prepare for move	13f*					70f				
75_g	Backup		g. Packing of house hold goods						70g				
75_h	Backup		h. Shipping/storing household goods	13g*		37b			70h				
75_i	Backup		 Availability of on-base temporary lodging or nearby commercial lodging 						70i				
75_j	Backup		j. Making a reservation for PCS lodging						70j				
75_k	Backup		k. Temporary lodging expenses	13i*		37c			70k				
75_1	Backup		 Costs related to security deposit(s) 	13j*					102				
75_m	Backup		m. Costs of moving pets	13K*					70m				
75_n	Backup		n. Costs of moving vehicles	131*					70n				
75_0	Backup		o. Costs of setting up new residence	13m*					200				
75_p	Backup		p. Settling damage claims	13n*					70p				
75_q	Backup		q. Non-reimbursed transportation costs incurred	130*					50d				
			during the move										
75_r	Backup		r. Timeliness of reimbursements	13p*					70r				
75_s	Backup		s. Accuracy of reimbursements	13q*					20 <i>2</i>				
75_t	Backup		t. Change in cost of living	13s*		37d			70t				

Dec 2005	lnc?	Var	Var Questions	1999	2002	July 2002	July 2002 Mar 2003 July 2003 Nov 2003	July 2003	Nov 2003	April	Aug 2004	Dec 2004	Mar 2005	Aug 2005
SOFS				ADS Member	WGR	SOFS	SOFS	SOFS	SOFS	2004 SOFS	SOFS	SOFA	SOFA	SOFA
75_u	Backup		u Transferability of college credits	13y*					10n					
75_v	Backup		v. Time off at destination to complete move						70v					
76_all	Main		For your most recent PCS move, to what extent were the following a problem for your spouse?	13*		37*		52	71					
76_a	Backup		a. Loss or decrease of spouse income	13f		37e		52a	71a					
	Backup		b. Spouse employment	13u		37f		52b	71b					
ပ	Backup		c. Spouse changing schools	13x				52d	71c					
p_97	Backup		 d. Obtaining certifications necessary for spouse's employment 					52c	71d					
9 ⁻ 92			e. Availability of special medical and/or educational services for spouse											
77_all	Main		For your most recent PCS move, to what extent were the following a problem for your child(ren)?	13*		37*			72					
	Backup		a. Dependents changing schools	13x*		37h*			72a					
77_b	Backup		b. Availability of child care	13z*		37g			72b					
77_c			 c. Availability of special medical and/or educational services for my child 											
	Main		How satisfied are you with your opportunites to pursue an education?		16r*				86					
62	Main		While you were away during the past 12 months, did you use the Internet to participate in off-duty, voluntary education courses?						66					
80			Would you have liked to use the Internet to participate in off-duty, voluntary education courses while you were away in the past 12 months?											
18	Main		While you were away during the past 12 months, how often did you use the Internet to participate in off-duty, voluntary education courses?						100					
82	Main		How satisfied were you with the opportunies you were given to participate in off-duty, voluntary education coursework, using the Internet while you were away?						101					

Dec 2005 SOFS	luc?	Var	Questions	ADS	2002 WGR	July 2002 SOFS	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOES	Aug 2004 SOFS	Dec 2004 SOFA	Mar 2005 SOFA	Aug 2005 SOFA
83 all	Main		In your military career, have you ever?	Member 53*				65*	102	9013				
	Backup		a. Taken any basic skills education courses	53d*				65d*	102a					
83_b	Backup		b. Taken any basic/continuing education courses	53a*					102b					
83_c	Backup		c. Taken any vocation/technical courses	53c*				65c*	102c					
	Backup		d. Taken any college-level courses						102d					
	Backup		e. Taken any graduate school courses						102e					
Į.	Backup		f. Taken online education courses						102f					
84	Main		How did taking basic skills education courses affect your level of performance at your military						103					
85	Main		How did taking basic skills education courses						104					
			affect your chances for promotion?											
98	Main		How did taking adult/continuing education						105					
			<u>courses</u> affect your level of performance at your military job?											
87	Main		How did taking adult/continuing education						106					
			courses affect your chances for promotion?											
88	Main		How did taking vocational/technical courses						107					
			affect your level of performance at your military job?											
68	Main		How did taking vocational/technical courses affect your chances for promotion?						108					
06	Main		How did taking college-level courses affect your level of performance at your military job?						109					
91	Main		How did taking college-level courses affect your chances for promotion?						110					
92	Main		How did taking graduate school courses affect						111					
			your level of performance at your military job?											
93	Main		How did taking graduate school courses affect						112					
			your chances for promotion?											
94	Main		How did taking online education courses affect your level of performance at your military job?						113					
95	Main		How did taking online education courses affect your chances for promotion?						114					
96	Main		In past 12 months, have you taken AFLOAT College Education courses?						115					

Dec 2005	lnc?	Var	Var Questions	1999	2002	July 2002	July 2002 Mar 2003 July 2003 Nov 2003	July 2003	Nov 2003	April	Aug 2004	Dec 2004	Mar 2005	Aug 2005
SOFS				ADS Member		SOFS	SOFS	SOFS	SOFS		SOFS	SOFA	SOFA	SOFA
26	Main		In the past 12 months, how satisfied were you with the AFLOAT College Education courses?						116					
86	Main		In the past 12 months, have you taken EArmyU courses?						117					
66	Main		In the past 12 months, how satisfied were you with the EArmyU courses?						118					
100	Main		In the past 12 months, have you taken Community College of the Air Force (CCAF) instructor certification courses?						119					
101	Main		In the past 12 months, how satisfied were you with the CCAF instructor certification courses?						120					
102	Main		In the past 12 months, have you taken full-time officer graduate education program courses?						121					
103	Main		In the past 12 months, how satisfied were you with the full-time officer graduate education program courses?						122					
104	Main		In the past 12 months, have you taken courses where you received regular tuition assistance?						123					
105	Main		How satisfied were you with the tuition assistance provided for the courses in the past 12 months?						124					
106_all	Main		How prepared do you believe your unit is to perform its mission with regad to?	20		28*			92					
	Main		a. Manning level, in general	20a*		28a*			76a					
	Main		b. Manning level in critical occupations	20a*		28a*			76b					
106_c	Main		c. Parts and equipment	20c		28c			76c					

Dec 2005 SOFS	lnc?	Var	Questions	1999 ADS Member	2002 WGR	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	Mar 2003 J SOFS	July 2003 N SOFS	Vov 2003 SOFS	April / 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOFA	Mar 2005 / SOFA	Aug 2005 SOFA
107			Was any new equipment fielded to your unit in the past 24 months?											
108			How satisfied are you with the training you received for any new equipment fielded to your unit in the past 24 months?											
109			Was any of the new equipment intended to improve your organization's ability to operate in a joint environment?											
110			How satisfied are you with new equipment intended to improve your organization's ability to operate in a joint environment?											
	Main		In the past 12 months, have you?						88					
۵ ۵	Backup		b. Participated in live fire training						82b					
111_c	Backup		c. Participated in a joint or interoperability training exercise						82c					
111_d	Backup		d. Received individual training in a live setting						82d					
111_e	Backup		e. Received individual training using video teleconferencing						82e					
111 <u>_</u> f	Backup		f. Received individual training or taken a military- related course via the Internet						82f					
111_g	Backup		g. Participated in virtual training event											
111_h	Backup		h. Participated in a constructive training event											
112	Main		How did participation in <u>unit training</u> in the last 12 months affect your <u>personal</u> readiness level?						83					
113	Main		How did participation in <u>unit training</u> in the last 12 months affect your <u>unit's</u> readiness level?						84					
114	Main		How satisfied were you with the <u>unit training</u> in which you participated in the last 12 months?						85					
115	Main		How did participation in <u>live fire training</u> in the past 12 months affect your <u>personal</u> readiness level?						98					
116			How did participation in <u>live fire training</u> in the past 12 months affect your <u>unit's</u> readiness leve!?											

Dec 2005 SOFS	Inc?	Var	Questions	1999 ADS Member	2002 WGR	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	Mar 2003 J	July 2003 N SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 SOFS	Dec 2004 SOFA	Mar 2005	Aug 2005 SOFA
117	Main		How satisfied were you with the live fire training in which you participated in the past 12 months?						87					
118	Main		How did participation in joint or interoperability train in the past 12 months affect your personal readiness level?						88					
119	Main		How did participation in joint or interoperability training in the past 12 months affect your unit's readiness level?						68					
120	Main		How satisfied were you with the joint or interoperability training in which you participated in the past 12 months?						06					
121	Main		How did participation in <u>individual training in a live setting</u> in the past 12 months affect your personal readiness level?						91					
122			How did participation in individual training in a live setting in the past 12 months affect your unit's readiness level?											
123	Main		How satisfied were you with the individual training in a live setting in which you participated in the past 12 months?						95					
124	Main		How did participation in <u>individual training using video teleconferencing</u> in the past 12 months affect your <u>personal</u> readiness level?						93					
125			How did participation in individual training using video teleconferencing in the past 12 months affect your unit's readiness level?											
126	Main		How satisfied were you with the individual training using video teleconferencing in which you particpated in the past 12 months?						94					
127	Main		How did taking a military-related course via the Internet in the past 12 months affect you personal readiness level?						92					
128			How did participation in military-related course via the Internet in the past 12 months affect your unit's readiness level?											

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₹	SOFA										
Mar 2005	SOFA										
	SOFA										
Aug 2004	SOFS										
April	2004 SOFS										
Nov 2003	SOFS	96									
July 2003	SOFS										
Mar 2003	SOFS										
July 2002 Mar 2003 July 2003 Nov 2003	SOFS										
	WGR										
1999	ADS Member										
Var Questions		How satisfied were you with the military-related course via the Internet in which you participated in the past 12 months?	Compared with the traditional classroom, how effective do you believe the Internet is for individual learning?	Specify why you think Internet instruction is more effective	Specify why you think classroom instruction is more effective	How did participation in a <u>virtual (human in a simulator) training event</u> in the past 12 months affect your <u>personal</u> readiness level?	How did participation in virtual (human in a simulator) training event in the past 12 months effect your unit's readiness level?	How satisfied were you with the <u>virtual (human in</u> a simulator) training event in which you participated in the past 12 months?	How did participation in a constructive (computer-generated) training event in which you participated in the past 12 months affect your personal readiness?	How did participation in <u>constructive (computergenerated) training event</u> in the past 12 months affect your <u>unit's</u> readiness level?	How satisfied were you with the constructive (computer-generated) training event in which you participated in the past 12 months?
Var											
lnc?		Main									
Dec 2005	SOFS	129	130	130_1	130_2	131	132	133	134	135	136

Dec 2005 SOFS	lnc?	Var	Questions	1999 ADS Member	2002 WGR	July 2002 SOFS	July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS SOFS	July 2003 SOFS	Nov 2003 SOFS	April 2004 SOFS	Aug 2004 I	Dec 2004 SOFA	Mar 2005 SOFA	Aug 2005 SOFA
137_all	Main		In the past 12 months, have you been unable to deploy due to?						77					
137_a	Backup		a. Failed fitness test						а					
137_b	Backup		b. Entry in a weight management program						q					
ى ت	Backup		c. Physical injury/medical profile						C					
138	Main		In the past 12 months, did a physical injury or medical profile result in your absence from						78					
139	Main		What was the length of your absence due to a						62					
			priyatea mjary or medical prome:						G					
140_all	Main		Did the physical injury or medical profile, which caused you to be absent from your primary						 08					
440	a you		duties, result if office of charter						,					
	Dackup		a. ranicipation in sent-unected inness of sports activity						ช					
140_b	Backup		b. Participation in an organized fitness or sports program on the installation						q					
140_c	Backup		c. Participation in an organized fitness or sports program off the installation						၁					
140_d	Backup		d. Other reason						р					
140_1	No		State the other cause(s) of you physical injury or medical profile						80_1					
141	Main		How many days per week do you participate in at least 30 minutes of physical training?						81					
142	Main		When do you verify the accuracy of your Record of Emergency Data?						26					
143			Suppose the state where you reside permitted military dependents to attend a state college or university as discounted "in-state" tuition rates, even though you legally resided in another state. How likely would you be to take advantage of the in-state tuition cost savings?											
144			What is/would be your primary reason for not taking advantage of the in-state tuition cost savings?											
144_1			Specify your primary reason for not taking advantage of the in-state tuition cost savings.											

Aug 2005 SOFA																			115
Mar 2005 Aug 2005 SOFA SOFA																			120
Dec 2004 SOFA		90												91					92
Aug 2004 SOFS		141												142					143
April 2004	SOFS	151												152					153
Nov 2003 SOFS		125												126					127
July 2002 Mar 2003 July 2003 Nov 2003 SOFS SOFS SOFS		135												136					
Mar 2003 SOFS		122												123					
July 2002 SOFS																			29
2002 WGR																			06
1999 ADS	Member																		112
Var Questions		Where did you take this survey?	a. Deployed location	b. On ship at sea	c. On board a ship in port	d. TDY or training location	e. Non-military location	f. Home/barracks	g. Work/office	h. Installation/ship library	i. Installation/ship recreation center	j. Other location	Specify where you took this survey	Which of the following computers did you use to take the survey?	a. government computer	b. Privately-owned computer	c. Public computer	d. Other	If you have comments or concerns that you were not able to express in answering this survey, please enter them in the space provided. Any comments you make on this questionaire will be kept confidential, and no follow-up action will be taken in response to comments provided.
luc?																			
		No	No	No	No	No	No	No	No	No	No	No	No	No	ટ	ટ	No	No	o Z
Dec 2005 SOFS		145_all	145_a	145_b	145_c	145_d	145_e	145_f	145_g	145_h	145_i	145_j	145_1	146_all	146_a	146_b	146_c	146_d	147

REPORT DOCUMENTATION PAGE

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4. TITLE AND S	UBTITLE	<u>.</u> L			5a. CC	ONTRACT NUMBER
					5b. GR	RANT NUMBER
					5c. PR	OGRAM ELEMENT NUMBER
6. AUTHOR(S)					5d. PR	OJECT NUMBER
					5e. TA	SK NUMBER
					5f. WC	DRK UNIT NUMBER
7. PERFORMING	G ORGANIZATION N	AME(S) AND	ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING	3/MONITORING AGE	NCY NAME	S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)
						11. SPONSOR/MONITOR'S REPORT NUMBER(S)
12. DISTRIBUTIO	ON/AVAILABILITY S	TATEMENT				. L
13. SUPPLEMEN	TARY NOTES					
14. ABSTRACT						
15. SUBJECT TE	RMS					
	LASSIFICATION OF b. ABSTRACT c. TI	: 1 HIS PAGE	7. LIMITATION OF ABSTRACT	18. NUMBER OF Pages		AME OF RESPONSIBLE PERSON
				1 7000	19b. TE	LEPHONE NUMBER (Include area code)

INSTRUCTIONS FOR COMPLETING SF 298

- **1. REPORT DATE.** Full publication date, including day, month, if available. Must cite at least the year and be Year 2000 compliant, e.g. 30-06-1998; xx-06-1998; xx-xx-1998.
- **2. REPORT TYPE.** State the type of report, such as final, technical, interim, memorandum, master's thesis, progress, quarterly, research, special, group study, etc.
- 3. DATES COVERED. Indicate the time during which the work was performed and the report was written, e.g., Jun 1997 Jun 1998; 1-10 Jun 1996; May Nov 1998; Nov 1998.
- **4. TITLE.** Enter title and subtitle with volume number and part number, if applicable. On classified documents, enter the title classification in parentheses.
- **5a. CONTRACT NUMBER.** Enter all contract numbers as they appear in the report, e.g. F33615-86-C-5169.
- **5b. GRANT NUMBER**. Enter all grant numbers as they appear in the report, e.g. AFOSR-82-1234.
- **5c. PROGRAM ELEMENT NUMBER.** Enter all program element numbers as they appear in the report, e.g. 61101A.
- **5d. PROJECT NUMBER.** Enter all project numbers as they appear in the report, e.g. 1F665702D1257; ILIR.
- **5e. TASK NUMBER.** Enter all task numbers as they appear in the report, e.g. 05; RF0330201; T4112.
- **5f. WORK UNIT NUMBER.** Enter all work unit numbers as they appear in the report, e.g. 001; AFAPL30480105.
- 6. AUTHOR(S). Enter name(s) of person(s) responsible for writing the report, performing the research, or credited with the content of the report. The form of entry is the last name, first name, middle initial, and additional qualifiers separated by commas, e.g. Smith, Richard, J, Jr.
- 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES). Self-explanatory.

8. PERFORMING ORGANIZATION REPORT NUMBER.

Enter all unique alphanumeric report numbers assigned by the performing organization, e.g. BRL-1234; AFWL-TR-85-4017-Vol-21-PT-2.

- 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES). Enter the name and address of the organization(s) financially responsible for and monitoring the work.
- **10. SPONSOR/MONITOR'S ACRONYM(S).** Enter, if available, e.g. BRL, ARDEC, NADC.
- **11. SPONSOR/MONITOR'S REPORT NUMBER(S).** Enter report number as assigned by the sponsoring/monitoring agency, if available, e.g. BRL-TR-829; -215.
- **12. DISTRIBUTION/AVAILABILITY STATEMENT.** Use agency-mandated availability statements to indicate the public availability or distribution limitations of the report. If additional limitations/ restrictions or special markings are indicated, follow agency authorization procedures, e.g. RD/FRD, PROPIN, ITAR, etc. Include copyright information.
- **13. SUPPLEMENTARY NOTES.** Enter information not included elsewhere such as: prepared in cooperation with; translation of; report supersedes; old edition number, etc.
- **14. ABSTRACT.** A brief (approximately 200 words) factual summary of the most significant information.
- **15. SUBJECT TERMS.** Key words or phrases identifying major concepts in the report.
- **16. SECURITY CLASSIFICATION.** Enter security classification in accordance with security classification regulations, e.g. U, C, S, etc. If this form contains classified information, stamp classification level on the top and bottom of this page.
- 17. LIMITATION OF ABSTRACT. This block must be completed to assign a distribution limitation to the abstract. Enter UU (Unclassified Unlimited) or SAR (Same as Report). An entry in this block is necessary if the abstract is to be limited.



DEPDNTS

Do you have a child, children, or other legal dependents based on the definition above?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0001-0002	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
346	1.0	-9		No response
24884	68.1	-1	.B	No survey return
4863	13.3	1	1	No
6474	17.7	2	2	Yes
36567	100.1	TOTALS		

Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

SATMLA

Your total compensation (i.e., base pay, allowances, and bonuses)

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0003-0004	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
452	1.2	-9		No response
24884	68.1	-1	.B	No survey return
558	1.5	1	1	Very dissatisfied
2276	6.2	2	2	Dissatisfied
2349	6.4	3	3	Neither satisfied nor dissatisfied
5112	14.0	4	4	Satisfied
936	2.6	5	5	Very satisfied
36567	100.0	TOTALS		

Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

SATMLB

COLS

0005-0006

The type of work you do in your military job

OS	DATA	
00	221111	

LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
490	1.3	-9		No response
24884	68.1	-1	.B	No survey return
415	1.1	1	1	Very dissatisfied
1123	3.1	2	2	Dissatisfied
1579	4.3	3	3	Neither satisfied nor dissatisfied
5231	14.3	4	4	Satisfied
2845	7.8	5	5	Very satisfied
36567	100.0	TOTALS		

Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

SATMLC

Your opportunities for promotion

OS I	DATA
COLS	LENGTH
0007-0008	2.

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
511	1.4	-9		No response
24884	68.1	-1	.B	No survey return
901	2.5	1	1	Very dissatisfied
1648	4.5	2	2	Dissatisfied
2067	5.7	3	3	Neither satisfied nor dissatisfied
4945	13.5	4	4	Satisfied
1611	4.4	5	5	Very satisfied
36567	100.1	TOTALS	•	

Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

SATMLD

The quality of your coworkers

OS I	DATA
COLS	LENGTH
0009-0010	2

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
495	1.4	-9		No response
24884	68.1	-1	.B	No survey return
397	1.1	1	1	Very dissatisfied
1241	3.4	2	2	Dissatisfied
2334	6.4	3	3	Neither satisfied nor dissatisfied
5442	14.9	4	4	Satisfied
1774	4.9	5	5	Very satisfied
36567	100.2	TOTALS		

Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military?

SATMLE

The quality of your supervisor

OS DATA					
COLS	LENGTH				
0011-0012	2				

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
455	1.2	-9		No response
24884	68.1	-1	.B	No survey return
683	1.9	1	1	Very dissatisfied
1186	3.2	2	2	Dissatisfied
1990	5.4	3	3	Neither satisfied nor dissatisfied
4793	13.1	4	4	Satisfied
2576	7.0	5	5	Very satisfied
36567	99.9	TOTALS		

SATOVER

Overall, how satisfied are you with the military way of life?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0013-0014	2	AJ099_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	404	1.1	-9		No response
	24884	68.1	-1	.B	No survey return
	374	1.0	1	1	Very dissatisfied
	1333	3.7	2	2	Dissatisfied
	1963	5.4	3	3	Neither satisfied nor dissatisfied
	5896	16.1	4	4	Satisfied
	1713	4.7	5	5	Very satisfied
	36567	100.1	TOTALS		

RETINT1

Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0015-0016	2	AJ102_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
420	1.2	-9		No response
24884	68.1	-1	.B	No survey return
1468	4.0	1	1	Very unlikely
1591	4.4	2	2	Unlikely
1436	3.9	3	3	Neither likely nor unlikely
3258	8.9	4	4	Likely
3510	9.6	5	5	Very likely
36567	100.1	TOTALS		

PRSTAYAB

Does your spouse or significant other think you should stay on or leave active duty?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0017-0018	2	AJ095_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
115	0.3	-9		No response
24884	68.1	-1	.B	No survey return
2138	5.9	-6	.N	Not applicable
1534	4.2	1	1	Strongly favors leaving
1700	4.7	2	2	Somewhat favors leaving
1564	4.3	3	3	Has no opinion one way or the other
2364	6.5	4	4	Somewhat favors staying
2268	6.2	5	5	Strongly favors staying
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRSTAYABU = PRSTAYAB, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSTAYABSK = 1 then do; PRSTAYAB = .N;end;.N = (Not Applicable)

PRSTAYC

0019-0020

Does your family think you should stay on or leave active duty?

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

				-
EDEO				MEANING
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
457	1.3	-9		No response
24884	68.1	-1	.B	No survey return
1637	4.5	1	1	Strongly favors leaving
2010	5.5	2	2	Somewhat favors leaving
2822	7.7	3	3	Has no opinion one way or the other
2580	7.1	4	4	Somewhat favors staying
2177	6.0	5	5	Strongly favors staying
26567	100 2	TOTAL C	•	

FORMAT NAME

AJ095_

How much do you agree or disagree with each of the following statements?

ORGCOMA

I enjoy serving in the military

\sim α	DATA	C 7 C	DATA
()	Ι) Δ · Ι · Δ		1107.1.7

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0021-0022	2	AJ094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
506	1.4	-9		No response
24884	68.1	-1	.B	No survey return
177	0.5	1	1	Strongly disagree
476	1.3	2	2	Disagree
1170	3.2	3	3	Neither agree nor disagree
5282	14.4	4	4	Agree
4072	11.1	5	5	Strongly agree
36567	100.0	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMB

Serving in the military is consistent with my personal goals

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0023-0024	2	AJ094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
554	1.5	-9		No response
24884	68.1	-1	.B	No survey return
316	0.9	1	1	Strongly disagree
1009	2.8	2	2	Disagree
2015	5.5	3	3	Neither agree nor disagree
4895	13.4	4	4	Agree
2894	7.9	5	5	Strongly agree
36567	100.1	TOTALS	_	

How much do you agree or disagree with each of the following statements?

ORGCOMC

If I left the military, I would feel like I'm starting all over again

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0025-0026	2		AJ094_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
535	1.5	-9		No response
24884	68.1	-1	.B	No survey return
900	2.5	1	1	Strongly disagree
2428	6.6	2	2	Disagree
2003	5.5	3	3	Neither agree nor disagree
3504	9.6	4	4	Agree
2313	6.3	5	5	Strongly agree
36567	100.1	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMD

0027-0028

I would feel guilty if I left the military

05 1	JATA
COLS	LENGTH

SAS DATA						
FORMAT NAME	TYPE	LENGTH	INFORMAT			
AJ094_	NUM	3	STDOS2			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
569	1.6	-9		No response
24884	68.1	-1	.B	No survey return
2971	8.1	1	1	Strongly disagree
3713	10.2	2	2	Disagree
2510	6.9	3	3	Neither agree nor disagree
1377	3.8	4	4	Agree
543	1.5	5	5	Strongly agree
36567	100.2	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOME

Generally, on a day-to-day basis, I am happy with my life in the military

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0029-0030	2		AJ094_	NUM	3	STDOS2
		-				<u>.</u>

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
523	1.4	-9		No response
24884	68.1	-1	.B	No survey return
410	1.1	1	1	Strongly disagree
1193	3.3	2	2	Disagree
2054	5.6	3	3	Neither agree nor disagree
5748	15.7	4	4	Agree
1755	4.8	5	5	Strongly agree
36567	100.0	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMF

It would be difficult for me to leave the military and give up the benefits that are available in the Service

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0031-0032	2	AJ094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
504	1.4	-9		No response
24884	68.1	-1	.B	No survey return
976	2.7	1	1	Strongly disagree
2396	6.6	2	2	Disagree
2306	6.3	3	3	Neither agree nor disagree
3661	10.0	4	4	Agree
1840	5.0	5	5	Strongly agree
36567	100.1	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMG

I would not leave the military and give up the benefits that are available in the Service

OS DATA SAS DATA

COLS LE	NGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0033-0034	2	AJ094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
519	1.4	-9		No response
24884	68.1	-1	.B	No survey return
1375	3.8	1	1	Strongly disagree
3249	8.9	2	2	Disagree
2971	8.1	3	3	Neither agree nor disagree
2323	6.4	4	4	Agree
1246	3.4	5	5	Strongly agree
36567	100.1	TOTALS	_	

How much do you agree or disagree with each of the following statements?

ORGCOMH

I really feel as if the military's values are my own

OS I	DATA
COLS	LENGTH
0035-0036	2.

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ094_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	554	1.5	-9		No response
	24884	68.1	-1	.B	No survey return
	445	1.2	1	1	Strongly disagree
	958	2.6	2	2	Disagree
	2514	6.9	3	3	Neither agree nor disagree
	4997	13.7	4	4	Agree
	2215	6.1	5	5	Strongly agree
_	36567	100.1	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMI

I would have difficulty finding a job if I left the military

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0037-0038	2	AJ094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
540	1.5	-9		No response
24884	68.1	-1	.B	No survey return
4738	13.0	1	1	Strongly disagree
3816	10.4	2	2	Disagree
1613	4.4	3	3	Neither agree nor disagree
692	1.9	4	4	Agree
284	0.8	5	5	Strongly agree
36567	100.1	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMJ

Generally, on a day-to-day basis, I am proud to be in the military

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0039-0040	2	AJ094_	NUM	3	STDOS2
					_

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
530	1.5	-9		No response
24884	68.1	-1	.B	No survey return
136	0.4	1	1	Strongly disagree
221	0.6	2	2	Disagree
1064	2.9	3	3	Neither agree nor disagree
4799	13.1	4	4	Agree
4933	13.5	5	5	Strongly agree
36567	100.1	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMK

If I left the military, I would feel like I had let my country down

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0041-0042	2	AJ094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
506	1.4	-9		No response
24884	68.1	-1	.B	No survey return
3818	10.4	1	1	Strongly disagree
4121	11.3	2	2	Disagree
1928	5.3	3	3	Neither agree nor disagree
928	2.5	4	4	Agree
382	1.0	5	5	Strongly agree
36567	100.0	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOML

I continue to serve in the military because leaving would require considerable sacrifice

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0043-0044	2		AJ094_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
526	1.4	-9		No response
24884	68.1	-1	.B	No survey return
2300	6.3	1	1	Strongly disagree
4157	11.4	2	2	Disagree
2689	7.4	3	3	Neither agree nor disagree
1543	4.2	4	4	Agree
468	1.3	5	5	Strongly agree
36567	100.1	TOTALS	_	

How much do you agree or disagree with each of the following statements?

ORGCOMM

I feel like being a member of the military can help me achieve what I want in life

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0045-0046	2	AJ094_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
516	1.4	-9		No response
24884	68.1	-1	.B	No survey return
539	1.5	1	1	Strongly disagree
959	2.6	2	2	Disagree
2737	7.5	3	3	Neither agree nor disagree
5194	14.2	4	4	Agree
1738	4.8	5	5	Strongly agree
36567	100.1	TOTALS		

How much do you agree or disagree with each of the following statements?

ORGCOMN

One of the problems with leaving the military would be the lack of available alternatives

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0047-0048	2		AJ094_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
514	1.4	-9		No response
24884	68.1	-1	.B	No survey return
3113	8.5	1	1	Strongly disagree
4049	11.1	2	2	Disagree
2225	6.1	3	3	Neither agree nor disagree
1425	3.9	4	4	Agree
357	1.0	5	5	Strongly agree
36567	100.1	TOTALS	_	

How much do you agree or disagree with each of the following statements?

ORGCOMO

I am committed to making the military my career

OS DATA						
COLS	LENGTH					
0049-0050	2					

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ094_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
-	514	1.4	-9		No response
	24884	68.1	-1	.B	No survey return
	1341	3.7	1	1	Strongly disagree
	1124	3.1	2	2	Disagree
	2760	7.6	3	3	Neither agree nor disagree
	3176	8.7	4	4	Agree
	2768	7.6	5	5	Strongly agree
_	36567	100.2	TOTALS	•	

PCS Have you ever PCSed?

OS DATA					SAS I	DATA	
COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
0051-005	52 2		AJ077_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
530	1.5	-9		No	response		
24884	68.1	-1	.B	No	survey ret	urn	

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	530	1.5	-9		No response
	24884	68.1	-1	.B	No survey return
	2454	6.7	1	1	No
	8699	23.8	2	2	Yes
	36567	100.1	TOTALS		

DEPLOC

Where are you currently deployed?

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0053-0054	2	AJ059_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10686	29.2	-6	.N	Not applicable
42	0.1	1	1	In one of the 50 states, DC, Puerto
				Rico, a U.S. territory or possession
81	0.2	2	2	Afghanistan
670	1.8	3	3	Iraq
96	0.3	4	4	Other North Africa, Near East or
				South Asia country (e.g., Bahrain,
				Diego Garcia, Kuwait, Saudi Arabia)
9	0.0	5	5	Europe (e.g., Bosnia-Herzegovina,
				Germany, Italy, Serbia, United
				Kingdom)
2	0.0	6	6	Former Soviet Union (e.g., Russia,
		_	_	Tajikistan, Uzbekistan)
61	0.2	7	7	East Asia and Pacific (e.g.,
_		_	_	Australia, Japan, Korea)
5	0.0	8	8	Sub-Saharan Africa (e.g., Kenya,
		_	_	Liberia, South Africa)
11	0.0	9	9	Western Hemisphere (e.g., Cuba,
1.0	0 1	1.0	1.0	Honduras, Peru)
19	0.1	10	10	Other or not sure
36567	100.0	TOTALS		

DEPLOCU = DEPLOC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPLOCSK = 1 then do; DEPLOC = .N;end;.N = (Not Applicable)

ETMAWAY

In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0055-0056	2	AJ071_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
541	1.5	-9		No response
24884	68.1	-1	.B	No survey return
914	2.5	1	1	Much less than expected
1337	3.7	2	2	Less than expected
6333	17.3	3	3	Neither more nor less than expected
1477	4.0	4	4	More than expected
1081	3.0	5	5	Much more than expected
36567	100.1	TOTALS		

TMAWAY1

What impact has time away (or lack thereof) from your permanent duty station in the past 12 months had on your military career intentions?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0057-0058	2		AJ057_	NUM	3	STDOS2
		•			•	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
567	1.6	-9		No response
24884	68.1	-1	.B	No survey return
228	0.6	1	1	Greatly increased your desire to stay
615	1.7	2	2	Increased your desire to stay
7605	20.8	3	3	Neither increased nor decreased your desire to stay
1764	4.8	4	4	Decreased your desire to stay
904	2.5	5	5	Greatly decreased your desire to
				stay
36567	100.1	TOTALS		

PREPRD1

Overall, how well prepared are you to perform your wartime job?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0059-0060	2		AJ100_	NUM	3	STDOS2
		•				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	554	1.5	-9		No response
	24884	68.1	-1	.B	No survey return
	148	0.4	1	1	Very poorly prepared
	442	1.2	2	2	Poorly prepared
	1282	3.5	3	3	Neither well nor poorly prepared
	5212	14.3	4	4	Well prepared
	4045	11.1	5	5	Very well prepared
_	36567	100.1	TOTALS		

PREPRD2

Overall, how well prepared is your unit to perform its wartime mission?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0061-0062	2		AJ100_	NUM	3	STDOS2
		_				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
592	1.6	-9		No response
24884	68.1	-1	.B	No survey return
330	0.9	1	1	Very poorly prepared
879	2.4	2	2	Poorly prepared
2229	6.1	3	3	Neither well nor poorly prepared
4983	13.6	4	4	Well prepared
2670	7.3	5	5	Very well prepared
36567	100.0	TOTALS		

PREPRD3

COLS LENGTH

How well has your training prepared you to perform your wartime job?

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

0063-006	0063-0064 2		1	AJ101		NUM	3	STDOS2
0000 0001 2			_			-11		
FREQ	PERCENT	0.5	S VALUE	SAS VALUE			MEANING	
571	1.	6	-9		No :	response		
24884	68.	1	-1	.B	No s	survey ret	urn	
220	0.	6	1	1	Ver	y poorly		
685	1.	9	2	2	Poo	rly		
1881	5.	1	3	3	Nei	ther well:	nor poorly	
5295	14.	5	4	4	Wel	l		

FORMAT NAME

WSTRESS

COLS LENGTH

Overall, how would you rate the current level of stress in your work life?

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

0065-006	5-0066 2		AJ072_		NUM		3	STDOS2			
								•			
FREQ	Pl	ERCENT	OS	VALUE	SAS VAL	JUE				MEANING	
566		1.6		-9			No 1	respons	se		
24884		68.1		-1		.B	No s	survey	ret	urn	
344		0.9		1		1	Much	n less	tha	n usual	
1320		3.6		2		2	Less	s than	usu	al	
4195		11.5		3		3	Abou	at the	sam	e as usual	
3644		10.0		4		4	More	e than	usu	al	
1614		4.4		5		5	Mucl	n more	tha	n usual	

FORMAT NAME

PSTRESS

3249

1261

36567

COLS LENGTH

8.9

3.5

100.1

Overall, how would you rate the current level of stress in your personal life?

4 More than usual

5 Much more than usual

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

0067-006	58 2		AJ072_		NUM	3	STDOS2
•	•	1	1	ı			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
597	1.6	-9		No r	response		
24884	68.1	-1	.B	No s	survey ret	urn	
471	1.3	1	1	Much	n less than	n usual	
1335	3.7	2	2	Less	s than usua	al	
4770	13.0	3	3	Abou	it the same	e as usual	

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "0 times".

NUM

3

INFORMAT

STDOS2

OPSA

0069-0070

36567

100.0

Operation Noble Eagle

OS I	DATA		SAS I	DATA
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH

TOTALS

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3218	8.8	-9		No response
24884	68.1	-1	.B	No survey return
7796	21.3	0	0	0 times
522	1.4	1	1	1 time
72	0.2	2	2	2 times
75	0.2	3	3	3 or more times

AJ017_

Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "O times".

SAS DATA

OPSB

OS DATA

Operation Enduring Freedom

Ī	COLS	LENGTH			FORMAT NAI		ME	TYPE	LENGTH	INFORMAT		
	0071-007	72	2	2			AJ017_		NUM	3	STDOS2	
						ı		i				
	FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE	MEANING				
	2050		5.6		-9			No :	response			
	24884		68.1		-1		.B	No :	survey ret	urn		
	6283		17.2		0		0	0 t	imes			
	2655		7.3		1		1	1 t:	ime			
	480		1.3		2		2	2 t	imes			
_	215		0.6		3		3	3 o	r more tim	es		
	36567		100.1		TOTALS		•			•		

Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "O times".

SAS DATA

3 or more times

OPSC

217

OS DATA

0.6

100.1

Operation Iraqi Freedom

COLS	S LENGTH			FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
0073-007	0073-0074 2				AJ017_		NUM	3	STDOS2
·	1		ī		1				
FREQ	P	ERCENT	OS	VALUE	SAS VALUE			MEANING	
1306		3.6		-9		No :	response		
24884		68.1		-1	.B	No :	survey ret	urn	
5444		14.9		0	0	0 t	imes		
3866		10.6		1	1	1 t:	ime		
850		2.3		2	2	2 t	imes		

Since September 11, 2001, how many times have you been deployed for any of the following operations/contingencies? Mark one answer in each row. To indicate none, select "O times".

OPSD Other

OS DATA SA	AS	DATA
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	<u> </u>			5115 511111				
	COLS LENGTH		Ή	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
	0075-0076 2			AJ017_		NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	3101	Ω	_0		No r	ragnonga		

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3101	8.5	-9		No response
24884	68.1	-1	.B	No survey return
6192	16.9	0	0	0 times
1547	4.2	1	1	1 time
389	1.1	2	2	2 times
454	1.2	3	3	3 or more times
36567	100.0	TOTALS		

SPTCZ

Have you been deployed to a combat zone or an area where you drew imminent danger or hostile fire pay since September 11, 2001?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0077-0078	2		AJ077_	NUM	3	STDOS2
		=				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
43	0.1	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
1285	3.5	1	1	No
5709	15.6	2	2	Yes
36567	100.0	TOTALS		

SPTCZU = SPTCZ, SPTNMDYU = SPTNMDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTNMDYSK = 1 then do; SPTCZ = .N;SPTNMDY = .N;end;.N = (Not Applicable)

CMBTOP

COLS

LENGTH

Were you involved in combat operations?

FORMAT NAME

OS DATA	SAS D	ATA
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0079-008	0 2		AJ077_		NUM	3	STDOS2
	_			_			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
79	0.2	-9		No	response		
24884	68.1	-1	.B	No	survey ret	urn	
		_					

TYPE

LENGTH

INFORMAT

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
 79	0.2	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	. N	Not applicable
3313	9.1	1	1	No
3645	10.0	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CMBTOPU = CMBTOP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CMBTOPSK = 1 then do; CMBTOP = .N;end;.N = (Not Applicable)

CMBTDPL

COLS

LENGTH

Are you still deployed to a combat zone or an area where you are drawing imminent danger or hostile fire pay?

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

0081-008	32 2		AJ077_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
5	0.0	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
10015	00 6	_		l	2 1 2 2		

FORMAT NAME

rkeQ	PERCENT	OD ANDOF	SAS VALUE	MEANING
5	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10815	29.6	-6	.N	Not applicable
72	0.2	1	1	No
791	2.2	2	2	Yes
36567	100.1	TOTALS	•	
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CMBTDPLU = CMBTDPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CMBTDPLSK = 1 then do; CMBTDPL = .N;end;.N = (Not Applicable)

SPTLONG

4332

2635

LENGTH

11.9

Were any of your deployments since September 11, 2001 longer than you expected?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

0083-	0084	2			AJ077_		NUM	3	STDOS2
			,			i			
FREÇ	I	PERCENT	OS	VALUE	SAS VALUE			MEANING	
	70	0.2		-9		No 1	response		
2488	34	68.1		-1	.В	No s	survey ret	urn	
464	16	12.7		-6	.N	Not	applicabl	е	

1 No

Yes

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPTLONGU = SPTLONG, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTLONGSK = 1 then do; SPTLONG = .N;end;.N = (Not Applicable)

STPLOSS

COLS

Since September 11, 2001, have you been under stop-loss at anytime?

SAS DATA

TYPE

LENGTH

INFORMAT

OS DATA

LENGTH

0085-008	36 2		AJ077_		NUM	3	STDOS2
				_			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
693	1.9	-9		No	response		
24884	68.1	-1	.B	No	survey ret	urn	

FORMAT NAME

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
693	1.9	-9		No response
24884	68.1	-1	.B	No survey return
8465	23.2	1	1	No
2525	6.9	2	2	Yes
36567	7 100.1	TOTALS		

SATDEP

How satisfied are you with deployment compensation and incentives (i.e., tax-free income, family separation pay, hazardous duty pay)?

OS DATA

SAS	DATA	

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0087-0088	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
79	0.2	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
382	1.0	1	1	Very dissatisfied
1094	3.0	2	2	Dissatisfied
1480	4.1	3	3	Neither satisfied nor dissatisfied
3126	8.6	4	4	Satisfied
876	2.4	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATDEPU = SATDEP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATDEPSK = 1 then do; SATDEP = .N;end;.N = (Not Applicable)

RDISDEP

What was your primary reason for being dissatisfied with deployment compensation and incentives?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0089-0090	2		AJ047_	NUM	3	STDOS2
	•	•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10207	27.9	-6	.N	Not applicable
1101	3.0	1	1	Considering risk and hardship,
				compensation was too little
170	0.5	2	2	Other members facing far less risk
				were getting as much as me
11	0.0	3	3	Considering the risk and hardship,
				compensation was too high
53	0.1	4	4	The incentives do not vary with
				paygrade
137	0.4	5	5	Other
36567	100.0	TOTALS		

RDISDEPU = RDISDEP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If RDISDEPSK = 1 then do; RDISDEP = .N;end;.N = (Not Applicable)

USEINT

While you were away during the past 12 months, how often did you use the Internet to communicate with family or friends?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0091-0092	2	AJ048_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11	0.0	-9		No response
24884	68.1	-1	.B	No survey return
6348	17.4	-6	.N	Not applicable
1924	5.3	1	1	Daily
1655	4.5	2	2	Three or four times a week
1191	3.3	3	3	One or two times a week
415	1.1	4	4	Less than once a week
139	0.4	5	5	Less than once a month
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATINTU = SATINT, USEINTU = USEINT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USEINTSK = 1 then do; SATINT = .N; USEINT = .N; end; .N = (Not Applicable)

SATINT

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using the Internet while you were away?

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0093-0094	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
6348	17.4	-6	.N	Not applicable
94	0.3	1	1	Very dissatisfied
388	1.1	2	2	Dissatisfied
795	2.2	3	3	Neither satisfied nor dissatisfied
2517	6.9	4	4	Satisfied
1528	4.2	5	5	Very satisfied
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATINTU = SATINT, USEINTU = USEINT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USEINTSK = 1 then do; SATINT = .N; USEINT = .N; end; .N = (Not Applicable)

USECTEL

While you were away during the past 12 months, how often did you use commercial telephones to communicate with family or friends?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0095-0096	2	AJ048_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
16	0.0	-9		No response
24884	68.1	-1	.B	No survey return
7371	20.2	-6	.N	Not applicable
588	1.6	1	1	Daily
810	2.2	2	2	Three or four times a week
1356	3.7	3	3	One or two times a week
962	2.6	4	4	Less than once a week
580	1.6	5	5	Less than once a month
36567	100.0	TOTALS		

SATCTELU = SATCTEL, SPNDTELU = SPNDTEL, USECTELU = USECTEL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECTELSK = 1 then do; SATCTEL = .N;SPNDTEL = .N;USECTEL = .N;end;.N = (Not Applicable)

SPNDTEL

How much, on average, did you spend per month to use commercial telephones to communicate with family or friends?

OS DATA

SAS I	DATA	
TYPE	LENGTH	INFORMAT
NUM	3	STDOS2

COLS	LENGTH
0097-0098	2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	-9		No response
24884	68.1	-1	.B	No survey return
7371	20.2	-6	.N	Not applicable
351	1.0	1	1	None
1106	3.0	2	2	Less than \$20
1251	3.4	3	3	\$20 to less than \$40
749	2.1	4	4	\$40 to less than \$60
836	2.3	5	5	\$60 or more
36567	100.2	TOTALS		

FORMAT NAME

AJ082_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATCTELU = SATCTEL, SPNDTELU = SPNDTEL, USECTELU = USECTEL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECTELSK = 1 then do; SATCTEL = .N;SPNDTEL = .N;USECTEL = .N;end;.N = (Not Applicable)

SATCTEL

COLS

0099-0100

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using commercial telephones while you were away?

OS DATA

LENGTH

FORMAT NAME	TYPE	LENGTH	INFORMAT
Δ.ΤΛ99	MITM	3	STDOS2

SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
21	0.1	-9		No response
24884	68.1	-1	.B	No survey return
7371	20.2	-6	.N	Not applicable
114	0.3	1	1	Very dissatisfied
379	1.0	2	2	Dissatisfied
1162	3.2	3	3	Neither satisfied nor dissatisfied
1981	5.4	4	4	Satisfied
655	1.8	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATCTELU = SATCTEL, SPNDTELU = SPNDTEL, USECTELU = USECTEL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECTELSK = 1 then do; SATCTEL = .N;SPNDTEL = .N;USECTEL = .N;end;.N = (Not Applicable)

USEDSN

While you were away during the past 12 months, how often did you communicate with family or friends using DSN telephones?

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0101-0102	2	AJ048_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
21	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8303	22.7	-6	.N	Not applicable
246	0.7	1	1	Daily
513	1.4	2	2	Three or four times a week
1077	3.0	3	3	One or two times a week
779	2.1	4	4	Less than once a week
744	2.0	5	5	Less than once a month
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPNDDSN

How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using prepaid calling cards?

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0103-0104	2	AJ082_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
25	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8303	22.7	-6	.N	Not applicable
1558	4.3	1	1	None
782	2.1	2	2	Less than \$20
547	1.5	3	3	\$20 to less than \$40
232	0.6	4	4	\$40 to less than \$60
236	0.7	5	5	\$60 or more
36567	100.1	TOTALS	•	·

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPDDSNO

How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.)

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0105-0106	2	AJ082_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
34	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8303	22.7	-6	.N	Not applicable
2225	6.1	1	1	None
547	1.5	2	2	Less than \$20
273	0.8	3	3	\$20 to less than \$40
153	0.4	4	4	\$40 to less than \$60
148	0.4	5	5	\$60 or more
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATDSN

COLS

0107-0108

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using DSN telephones while you were away?

OS DATA

LENGTH

2

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
25	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8303	22.7	-6	.N	Not applicable
115	0.3	1	1	Very dissatisfied
317	0.9	2	2	Dissatisfied
791	2.2	3	3	Neither satisfied nor dissatisfied
1451	4.0	4	4	Satisfied
681	1.9	5	5	Very satisfied
36567	100.2	TOTALS	•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

USEMET

While you were away during the past 12 months, how often did you use military exchange-provided telephones to communicate with family or friends?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0109-0110	2	AJ048_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24	0.1	-9		No response
24884	68.1	-1	.B	No survey return
10005	27.4	-6	.N	Not applicable
62	0.2	1	1	Daily
129	0.4	2	2	Three or four times a week
373	1.0	3	3	One or two times a week
402	1.1	4	4	Less than once a week
688	1.9	5	5	Less than once a month
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPNDMET

How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using prepaid calling cards?

OS DATA

SAS	DATA

0111-0112 2 AJ082_ NUM 3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	-9		No response
24884	68.1	-1	.B	No survey return
10005	27.4	-6	.N	Not applicable
365	1.0	1	1	None
551	1.5	2	2	Less than \$20
389	1.1	3	3	\$20 to less than \$40
171	0.5	4	4	\$40 to less than \$60
183	0.5	5	5	\$60 or more
36567	100.2	TOTALS	•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SPDMETO

How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.)

OS DATA

0.0					
COLS	LENGTH				
0113-0114	2				

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
D.T082	MITM	3	STD0S2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
29	0.1	-9		No response
24884	68.1	-1	.B	No survey return
10005	27.4	-6	.N	Not applicable
785	2.2	1	1	None
388	1.1	2	2	Less than \$20
239	0.7	3	3	\$20 to less than \$40
108	0.3	4	4	\$40 to less than \$60
129	0.4	5	5	\$60 or more
36567	100.3	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATMET

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using military exchange-provided telephones while you were away?

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0115-0116	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
23	0.1	-9		No response
24884	68.1	-1	.B	No survey return
10005	27.4	-6	.N	Not applicable
61	0.2	1	1	Very dissatisfied
127	0.4	2	2	Dissatisfied
602	1.7	3	3	Neither satisfied nor dissatisfied
686	1.9	4	4	Satisfied
179	0.5	5	5	Very satisfied
36567	100.3	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATPTS

How satisfied were you with the postal/telegram service while you were away?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0117-0118	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8621	23.6	-6	.N	Not applicable
74	0.2	1	1	Very dissatisfied
298	0.8	2	2	Dissatisfied
593	1.6	3	3	Neither satisfied nor dissatisfied
1571	4.3	4	4	Satisfied
499	1.4	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATPTSU = SATPTS, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATPTSSK = 1 then do; SATPTS = .N;end;.N = (Not Applicable)

PRBPTS

What was your primary problem with the postal service?

OS D	ATA	_		SAS I	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0119-0120	2		AJ058_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11311	30.9	-6	.N	Not applicable
110	0.3	1	1	I did not receive all of the
				letters/packages that were sent to
				me
1	0.0	2	2	I received too much mail
228	0.6	3	3	There was far too much delay in
				receiving mail
5	0.0	4	4	Packages were delivered to me while
				I was in a war zone and I could not
				do anything with them
28	0.1	5	5	Other
36567	100.0	TOTALS		

PRBPTSU = PRBPTS, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRBPTSSK = 1 then do; PRBPTS = .N;end;.N = (Not Applicable)

USEVCC

While you were away during the past 12 months, how often did you use video communications to communicate with family or friends?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0121-0122	2	AJ048_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11039	30.2	-6	.N	Not applicable
28	0.1	1	1	Daily
33	0.1	2	2	Three or four times a week
69	0.2	3	3	One or two times a week
70	0.2	4	4	Less than once a week
431	1.2	5	5	Less than once a month
36567	100.1	TOTALS	•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATVCCU = SATVCC, USEVCCU = USEVCC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USEVCCSK = 1 then do; SATVCC = .N;USEVCC = .N;end;.N = (Not Applicable)

SATVCC

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using video communications while you were away?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0123-0124	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11039	30.2	-6	.N	Not applicable
50	0.1	1	1	Very dissatisfied
79	0.2	2	2	Dissatisfied
227	0.6	3	3	Neither satisfied nor dissatisfied
203	0.6	4	4	Satisfied
72	0.2	5	5	Very satisfied
36567	100.0	TOTALS		

SATVCCU = SATVCC, USEVCCU = USEVCC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USEVCCSK = 1 then do; SATVCC = .N;USEVCC = .N;end;.N = (Not Applicable)

For your most recent PCS move, to what extent were the following a problem?

PCSPRBA

Change in PCS orders (report date or destination)

OS DATA				
COLS	LENGTH			
0125-0126	2			

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
259	0.7	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
5468	15.0	1	1	Not a problem
912	2.5	2	2	Small extent
1033	2.8	3	3	Moderate extent
501	1.4	4	4	Large extent
526	1.4	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBB

Hours and/or location of offices providing PCS assistance

OS DATA				
COLS	LENGTH			
0127-0128	2			

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
305	0.8	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
4574	12.5	1	1	Not a problem
1519	4.2	2	2	Small extent
1343	3.7	3	3	Moderate extent
608	1.7	4	4	Large extent
350	1.0	5	5	Very large extent
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBC

Waiting for permanent housing to become available

OS DATA					
COLS	LENGTH				
0129-0130	2				

_		SAS I	DATA	
	FORMAT NAME	TYPE	LENGTH	INFORMAT
	AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
303	0.8	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
5221	14.3	1	1	Not a problem
924	2.5	2	2	Small extent
894	2.4	3	3	Moderate extent
628	1.7	4	4	Large extent
729	2.0	5	5	Very large extent
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBD

0131-0132

Selling or renting out your former residence

US	DATA
COLS	LENGTH

	.00		
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
332	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
6486	17.7	1	1	Not a problem
574	1.6	2	2	Small extent
650	1.8	3	3	Moderate extent
350	1.0	4	4	Large extent
307	0.8	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBE

0133-0134

Purchasing or renting your current residence

US DAI.	A
COLS	LENGTH

SAS DATA					
FORMAT NAME	TYPE	LENGTH	INFORMAT		
AJ087_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
32	0.9	-9		No response
2488	4 68.1	-1	.B	No survey return
298	8.2	-6	.N	Not applicable
460	12.6	1	1	Not a problem
108	3.0	2	2	Small extent
136	3.7	3	3	Moderate extent
76	2.1	4	4	Large extent
55	7 1.5	5	5	Very large extent
3656	7 100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

SAS DATA

PCSPRBF

Amount of time to prepare for move

OS DATA	
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COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0135-0136	2	AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
280	0.8	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
3538	9.7	1	1	Not a problem
1756	4.8	2	2	Small extent
1587	4.3	3	3	Moderate extent
908	2.5	4	4	Large extent
630	1.7	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBG

COLS

0137-0138

Packing of household goods

OS	DATA
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LENGTH

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	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMA
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
322	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
3629	9.9	1	1	Not a problem
1751	4.8	2	2	Small extent
1652	4.5	3	3	Moderate extent
826	2.3	4	4	Large extent
519	1.4	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBH

Shipping/storing household goods

OS I	DATA			SAS I	DATA
COLC	T DATOMIT	1	E00143E 11314E	murb n	

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0139-0140	2	AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
321	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
3705	10.1	1	1	Not a problem
1602	4.4	2	2	Small extent
1575	4.3	3	3	Moderate extent
840	2.3	4	4	Large extent
656	1.8	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBI

Availability of on-base temporary lodging or nearby commercial lodging

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0141-0142	2	AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
300	0.8	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
4866	13.3	1	1	Not a problem
1136	3.1	2	2	Small extent
1122	3.1	3	3	Moderate extent
670	1.8	4	4	Large extent
605	1.7	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBJ

0143-0144

Making a reservation for PCS lodging

05 1	JAIA
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREÇ)	PERCENT	OS VALUE	SAS VALUE	MEANING
33	33	0.9	-9		No response
2488	34	68.1	-1	.B	No survey return
298	34	8.2	-6	.N	Not applicable
523	13	14.3	1	1	Not a problem
112	21	3.1	2	2	Small extent
98	34	2.7	3	3	Moderate extent
5	78	1.6	4	4	Large extent
4	70	1.3	5	5	Very large extent
3656	57	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBK

Temporary lodging expenses

OS DATA				
COLS	LENGTH			
0145-0146	2			

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
315	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	. N	Not applicable
4354	11.9	1	1	Not a problem
1363	3.7	2	2	Small extent
1301	3.6	3	3	Moderate extent
761	2.1	4	4	Large extent
605	1.7	5	5	Very large extent
36567	100.2	TOTALS	_	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBL

Costs related to security deposit(s)

OS DATA

	SAS	DAIF
DODMAR MANG	mard n	

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0147-0148	2		AJ087_	NUM	3	STDOS2
		_				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
339	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
5217	14.3	1	1	Not a problem
1014	2.8	2	2	Small extent
1019	2.8	3	3	Moderate extent
612	1.7	4	4	Large extent
498	1.4	5	5	Very large extent
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBM

0149-0150

Costs of moving pets

OS DA	DA'I'A			
COLS	LENGTH			

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
360	1.0	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
6140	16.8	1	1	Not a problem
620	1.7	2	2	Small extent
718	2.0	3	3	Moderate extent
431	1.2	4	4	Large extent
430	1.2	5	5	Very large extent
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBN

Costs of moving vehicles

US DATA				
COLS	LENGTH			
0151-0152	2			

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
362	1.0	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
5351	14.6	1	1	Not a problem
856	2.3	2	2	Small extent
999	2.7	3	3	Moderate extent
598	1.6	4	4	Large extent
533	1.5	5	5	Very large extent
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBO

COLS 0153-0154 Costs of setting up new residence (e.g., curtains, carpeting, painting)

OS DATA

LENGTH

2

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
316	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
2964	8.1	1	1	Not a problem
1354	3.7	2	2	Small extent
1919	5.3	3	3	Moderate extent
1191	3.3	4	4	Large extent
955	2.6	5	5	Very large extent
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBP

0155-0156

Settling damage claims

OS I	JATA
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
318	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
4337	11.9	1	1	Not a problem
1069	2.9	2	2	Small extent
1156	3.2	3	3	Moderate extent
789	2.2	4	4	Large extent
1030	2.8	5	5	Very large extent
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBQ

Non-reimbursed transportation costs incurred during the move $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0157-0158	2	AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
313	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
4205	11.5	1	1	Not a problem
1319	3.6	2	2	Small extent
1255	3.4	3	3	Moderate extent
773	2.1	4	4	Large extent
834	2.3	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBR

0159-0160

Timeliness of reimbursements

OS	DATA
C	T ENICTE

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	307	0.8	-9		No response
	24884	68.1	-1	.B	No survey return
	2984	8.2	-6	.N	Not applicable
	4322	11.8	1	1	Not a problem
	1292	3.5	2	2	Small extent
	1156	3.2	3	3	Moderate extent
	721	2.0	4	4	Large extent
	901	2.5	5	5	Very large extent
Ī	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBS

Accuracy of reimbursements

OS DATA					
COLS	LENGTH				
0161-0162	2				

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
315	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
4715	12.9	1	1	Not a problem
1144	3.1	2	2	Small extent
1019	2.8	3	3	Moderate extent
658	1.8	4	4	Large extent
848	2.3	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBT

0163-0164

Change in cost of living

OS I	JA'I'A
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
325	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
3315	9.1	1	1	Not a problem
1248	3.4	2	2	Small extent
1427	3.9	3	3	Moderate extent
1053	2.9	4	4	Large extent
1331	3.6	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

PCSPRBU

0165-0166

Transferability of college credits

OS	DATA
COLS	LENGTH

2

SAS DATA						
FORMAT NAME	TYPE	LENGTH	INFORMAT			
AJ087_	NUM	3	STDOS2			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
396	1.1	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
6683	18.3	1	1	Not a problem
556	1.5	2	2	Small extent
584	1.6	3	3	Moderate extent
260	0.7	4	4	Large extent
220	0.6	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

For your most recent PCS move, to what extent were the following a problem?

SAS DATA

PCSPRBV

Time off at destination to complete move

OS	DATA			
ים דכי	TEMORIT	1	EODMAT	7

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0167-0168	2	AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
337	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
5019	13.7	1	1	Not a problem
1164	3.2	2	2	Small extent
1078	3.0	3	3	Moderate extent
554	1.5	4	4	Large extent
547	1.5	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRBAU = PCSPRBA, PCSPRBBU = PCSPRBB, PCSPRBCU = PCSPRBC, PCSPRBDU = PCSPRBD, PCSPRBEU = PCSPRBE, PCSPRBFU = PCSPRBF, PCSPRBGU = PCSPRBG, PCSPRBHU = PCSPRBH, PCSPRBIU = PCSPRBI, PCSPRBJU = PCSPRBJ, PCSPRBKU = PCSPRBK, PCSPRBLU = PCSPRBL, PCSPRBMU = PCSPRBM, PCSPRBNU = PCSPRBN, PCSPRBOU = PCSPRBO, PCSPRBPU = PCSPRBP, PCSPRBQU = PCSPRBQ, PCSPRBRU = PCSPRBR, PCSPRBSU = PCSPRBS, PCSPRBTU = PCSPRBT, PCSPRBUU = PCSPRBU, PCSPRBVU = PCSPRBV, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRBSK = 1 then do; PCSPRBA = .N; PCSPRBB = .N;PCSPRBC = .N;PCSPRBD = .N;PCSPRBE = .N;PCSPRBF = .N;PCSPRBG = .N;PCSPRBH = .N;PCSPRBI = .N;PCSPRBJ = .N;PCSPRBK = .N;PCSPRBL = .N;PCSPRBM = .N;PCSPRBN = .N;PCSPRBO = .N;PCSPRBP = .N;PCSPRBQ = .N;PCSPRBR = .N;PCSPRBS = .N;PCSPRBT = .N;PCSPRBU = .N;PCSPRBV = .N;end;.N = (Not Applicable)

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSA

0169-0170

Loss or decrease of spouse income

OS DATA			
COLS	LENGTH		

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
95	0.3	-9		No response
24884	68.1	-1	.B	No survey return
5961	16.3	-6	.N	Not applicable
2872	7.9	1	1	Not a problem
515	1.4	2	2	Small extent
635	1.7	3	3	Moderate extent
635	1.7	4	4	Large extent
970	2.7	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRSAU = PCSPRSA, PCSPRSBU = PCSPRSB, PCSPRSCU = PCSPRSC, PCSPRSDU = PCSPRSD, PCSPRSEU = PCSPRSE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRSSK = 1 then do; PCSPRSA = .N; PCSPRSB = .N; PCSPRSC = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSP

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSB

0171-0172

Spouse employment

OS I	JATA
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
136	0.4	-9		No response
24884	68.1	-1	.B	No survey return
5961	16.3	-6	.N	Not applicable
2687	7.4	1	1	Not a problem
541	1.5	2	2	Small extent
675	1.9	3	3	Moderate extent
718	2.0	4	4	Large extent
965	2.6	5	5	Very large extent
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRSAU = PCSPRSA, PCSPRSBU = PCSPRSB, PCSPRSCU = PCSPRSC, PCSPRSDU = PCSPRSD, PCSPRSEU = PCSPRSE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRSSK = 1 then do; PCSPRSA = .N;PCSPRSB = .N;PCSPRSC = .N;PCSPRSD = .N;PCSPRSE = .N;end;.N = (Not Applicable)

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSC

0173-0174

Spouse changing schools

OS I	DATA
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
131	0.4	-9		No response
24884	68.1	-1	.B	No survey return
5961	16.3	-6	.N	Not applicable
4471	12.2	1	1	Not a problem
290	0.8	2	2	Small extent
319	0.9	3	3	Moderate extent
228	0.6	4	4	Large extent
283	0.8	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRSAU = PCSPRSA, PCSPRSBU = PCSPRSB, PCSPRSCU = PCSPRSC, PCSPRSDU = PCSPRSD, PCSPRSEU = PCSPRSE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRSSK = 1 then do; PCSPRSA = .N; PCSPRSB = .N; PCSPRSC = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSP

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSD

Obtaining certifications necessary for spouse's employment

OS DATA						
COLS	LENGTH					
0175-0176	2					

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
109	0.3	-9		No response
24884	68.1	-1	.B	No survey return
5961	16.3	-6	.N	Not applicable
3978	10.9	1	1	Not a problem
419	1.2	2	2	Small extent
469	1.3	3	3	Moderate extent
326	0.9	4	4	Large extent
421	1.2	5	5	Very large extent
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRSAU = PCSPRSA, PCSPRSBU = PCSPRSB, PCSPRSCU = PCSPRSC, PCSPRSDU = PCSPRSD, PCSPRSEU = PCSPRSE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRSSK = 1 then do; PCSPRSA = .N; PCSPRSB = .N; PCSPRSC = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSPRSE = .N; PCSPRSD = .N; PCSPRSE = .N; PCSP

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSE

Availability of special medical and/or educational services for spouse

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0177-0178	2	AJ087_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
114	0.3	-9		No response
24884	68.1	-1	.B	No survey return
5961	16.3	-6	.N	Not applicable
4157	11.4	1	1	Not a problem
432	1.2	2	2	Small extent
474	1.3	3	3	Moderate extent
241	0.7	4	4	Large extent
304	0.8	5	5	Very large extent
36567	100.1	TOTALS	•	·

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRSAU = PCSPRSA, PCSPRSBU = PCSPRSB, PCSPRSCU = PCSPRSC, PCSPRSDU = PCSPRSD, PCSPRSEU = PCSPRSE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRSSK = 1 then do; PCSPRSA = .N;PCSPRSB = .N;PCSPRSC = .N;PCSPRSD = .N;PCSPRSE = .N;end;.N = (Not Applicable)

For your most recent PCS move, to what extent were the following a problem for your child(ren)?

PCSPRCA

Dependents changing schools

OS DATA				
COLS	LENGTH			
0179-0180	2			

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
AJ087_	NUM	3	STDOS2				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
85	0.2	-9		No response
24884	68.1	-1	.B	No survey return
6712	18.4	-6	.N	Not applicable
2375	6.5	1	1	Not a problem
695	1.9	2	2	Small extent
761	2.1	3	3	Moderate extent
488	1.3	4	4	Large extent
567	1.6	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRCAU = PCSPRCA, PCSPRCBU = PCSPRCB, PCSPRCCU = PCSPRCC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRCSK = 1 then do; PCSPRCA = .N; PCSPRCB = .N; PCSPRCC = .N; end; .N = (Not Applicable)

For your most recent PCS move, to what extent were the following a problem for your child(ren)?

PCSPRCB

Availability of child care

OS DATA					
COLS	LENGTH				
0181-0182	2				

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
AJ087_	NUM	3	STDOS2				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
92	0.3	-9		No response
24884	68.1	-1	.B	No survey return
6712	18.4	-6	.N	Not applicable
2830	7.7	1	1	Not a problem
559	1.5	2	2	Small extent
569	1.6	3	3	Moderate extent
394	1.1	4	4	Large extent
527	1.4	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRCAU = PCSPRCA, PCSPRCBU = PCSPRCB, PCSPRCCU = PCSPRCC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRCSK = 1 then do; PCSPRCA = .N; PCSPRCB = .N; PCSPRCC = .N; end; .N = (Not Applicable)

For your most recent PCS move, to what extent were the following a problem for your child(ren)?

PCSPRCC

Availability of special medical and/or educational services for my child

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0183-0184	2		AJ087_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
102	0.3	-9		No response
24884	68.1	-1	.B	No survey return
6712	18.4	-6	.N	Not applicable
3650	10.0	1	1	Not a problem
382	1.0	2	2	Small extent
378	1.0	3	3	Moderate extent
205	0.6	4	4	Large extent
254	0.7	5	5	Very large extent
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PCSPRCAU = PCSPRCA, PCSPRCBU = PCSPRCB, PCSPRCCU = PCSPRCC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSPRCSK = 1 then do; PCSPRCA = .N; PCSPRCB = .N; PCSPRCC = .N; end; .N = (Not Applicable)

SATEDU

COLS

3866

LENGTH

10.6

How satisfied are you with your opportunities to pursue an education?

Satisfied

TYPE

LENGTH

INFORMAT

SAS DATA OS DATA

0185-018	36 2		AJ099_		NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING				
837	2.3	-9		No :	response			
24884	68.1	-1	.B	No survey return				
872	2.4	1	1	Very	y dissatis	fied		
1509	4.1	2	2	Dis	satisfied			
2377	6.5	3	3	Nei	ther satis	fied nor dis	satisfied	

FORMAT NAME

2222 6.1 5 Very satisfied 36567 100.1 TOTALS

4

EDUINT

While you were away during the past 12 months, did you use the Internet to participate in off-duty, voluntary education courses?

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0187-0188	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
272	0.7	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
6147	16.8	1	1	No
1958	5.4	2	2	Yes
36567	100.0	TOTALS		

EDUINTU = EDUINT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If EDUINTSK = 1 then do; EDUINT = .N;end;.N = (Not Applicable)

EDLUINT

Would you have liked to use the Internet to participate in off-duty, voluntary education courses while you were away in the past 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0189-0190	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39	0.1	-9		No response
24884	68.1	-1	.B	No survey return
5536	15.1	-6	. N	Not applicable
2847	7.8	1	1	No
3261	8.9	2	2	Yes
36567	100.0	TOTALS		

EDLUINTU = EDLUINT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If EDLUINTSK = 1 then do; EDLUINT = .N;end;.N = (Not Applicable)

EDTUINT

While you were away during the past 12 months, how often did you use the Internet to participate in off-duty, voluntary education courses?

OS DATA

SAS	DATA	

	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0.2	L91-0192	2	AJ049_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9		No response
24884	68.1	-1	.B	No survey return
9725	26.6	-6	.N	Not applicable
310	0.9	1	1	Daily
506	1.4	2	2	Three or four times a week
589	1.6	3	3	One or two times a week
258	0.7	4	4	Less than once a week
289	0.8	5	5	Less than once per month
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

EDTUINTU = EDTUINT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If EDTUINTSK = 1 then do; EDTUINT = .N;end;.N = (Not Applicable)

SATEDUI

How satisfied were you with the opportunities you were given to participate in off-duty, voluntary education coursework, using the Internet while you were away?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0193-0194	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9		No response
24884	68.1	-1	.B	No survey return
6464	17.7	-6	. N	Not applicable
614	1.7	1	1	Very dissatisfied
887	2.4	2	2	Dissatisfied
2005	5.5	3	3	Neither satisfied nor dissatisfied
1183	3.2	4	4	Satisfied
502	1.4	5	5	Very satisfied
36567	100.1	TOTALS	_	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATEDUIU = SATEDUI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATEDUISK = 1 then do; SATEDUI = .N;end;.N = (Not Applicable)

BSECLP

How did taking basic skills education courses affect your level of performance at your military job?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0195-0196	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24	0.1	-9		No response
24884	68.1	-1	.B	No survey return
6237	17.1	-6	.N	Not applicable
5	0.0	1	1	Greatly decreased
30	0.1	2	2	Decreased
2553	7.0	3	3	Neither increased nor decreased
2368	6.5	4	4	Increased
466	1.3	5	5	Greatly increased
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

BSECCPU = BSECCP, BSECLPU = BSECLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If BSECLPSK = 1 then do; BSECCP = .N;BSECLP = .N;end;.N = (Not Applicable)

BSECCP

How did taking basic skills education courses affect your chances for promotion?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0197-0198	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
54	0.2	-9		No response
24884	68.1	-1	.B	No survey return
6237	17.1	-6	. N	Not applicable
15	0.0	1	1	Greatly decreased
33	0.1	2	2	Decreased
3385	9.3	3	3	Neither increased nor decreased
1628	4.5	4	4	Increased
331	0.9	5	5	Greatly increased
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

BSECCPU = BSECCP, BSECLPU = BSECLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If BSECLPSK = 1 then do; BSECCP = .N;BSECLP = .N;end;.N = (Not Applicable)

ACECLP

How did taking adult/continuing education courses affect your level of performance at your military job?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0199-0200	2		AJ056_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
22	0.1	-9		No response
24884	68.1	-1	.B	No survey return
6999	19.1	-6	. N	Not applicable
7	0.0	1	1	Greatly decreased
28	0.1	2	2	Decreased
2302	6.3	3	3	Neither increased nor decreased
1949	5.3	4	4	Increased
376	1.0	5	5	Greatly increased
36567	100.0	TOTALS		

ACECCPU = ACECCP, ACECLPU = ACECLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ACECLPSK = 1 then do; ACECCP = .N; ACECLP = .N; end; .N = (Not Applicable)

ACECCP

How did taking adult/continuing education courses affect your chances for promotion?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0201-0202	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
33	0.1	-9		No response
24884	68.1	-1	.B	No survey return
6999	19.1	-6	.N	Not applicable
13	0.0	1	1	Greatly decreased
28	0.1	2	2	Decreased
2719	7.4	3	3	Neither increased nor decreased
1506	4.1	4	4	Increased
385	1.1	5	5	Greatly increased
36567	100.0	TOTALS		

ACECCPU = ACECCP, ACECLPU = ACECLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ACECLPSK = 1 then do; ACECCP = .N; ACECLP = .N; end; .N = (Not Applicable)

VTCLP

How did taking vocational/technical courses affect your level of performance at your military job?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0203-0204	2	AJ056_	NUM	3	STDOS2
		_			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
17	0.1	-9		No response			
24884	68.1	-1	.B	No survey return			
9120	24.9	-6	.N	Not applicable			
3	0.0	1	1	Greatly decreased			
10	0.0	2	2	Decreased			
1062	2.9	3	3	Neither increased nor decreased			
1189	3.3	4	4	Increased			
282	0.8	5	5	Greatly increased			
36567	100.1	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

VTCCPU = VTCCP, VTCLPU = VTCLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If VTCLPSK = 1 then do; VTCCP = .N; VTCLP = .N; end; .N = (Not Applicable)

VTCCP

How did taking vocational/technical courses affect your chances for promotion?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0205-0206	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
26	0.1	-9		No response
24884	68.1	-1	.B	No survey return
9120	24.9	-6	. N	Not applicable
7	0.0	1	1	Greatly decreased
18	0.1	2	2	Decreased
1523	4.2	3	3	Neither increased nor decreased
796	2.2	4	4	Increased
193	0.5	5	5	Greatly increased
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

VTCCPU = VTCCP, VTCLPU = VTCLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If VTCLPSK = 1 then do; VTCCP = .N; VTCLP = .N; end; .N = (Not Applicable)

CLCLP

How did taking college-level courses affect your level of performance at your military job?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0207-0208	2	AJ056_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	29	0.1	-9		No response
	24884	68.1	-1	.B	No survey return
	5506	15.1	-6	.N	Not applicable
	13	0.0	1	1	Greatly decreased
	76	0.2	2	2	Decreased
	2893	7.9	3	3	Neither increased nor decreased
	2343	6.4	4	4	Increased
	823	2.3	5	5	Greatly increased
_	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CLCCPU = CLCCP, CLCLPU = CLCLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CLCLPSK = 1 then do; CLCCP = .N;CLCLP = .N;end;.N = (Not Applicable)

CLCCP

How did taking college-level courses affect your chances for promotion?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0209-0210	2		AJ056_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
31	0.1	-9		No response			
24884	68.1	-1	.B	No survey return			
5506	15.1	-6	. N	Not applicable			
30	0.1	1	1	Greatly decreased			
64	0.2	2	2	Decreased			
2957	8.1	3	3	Neither increased nor decreased			
2211	6.1	4	4	Increased			
884	2.4	5	5	Greatly increased			
36567	100.2	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CLCCPU = CLCCP, CLCLPU = CLCLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CLCLPSK = 1 then do; CLCCP = .N;CLCLP = .N;end;.N = (Not Applicable)

GSCLP

How did taking graduate school courses affect your level of performance at your military job?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0211-0212	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
12	0.0	-9		No response			
24884	68.1	-1	.B	No survey return			
9015	24.7	-6	.N	Not applicable			
7	0.0	1	1	Greatly decreased			
45	0.1	2	2	Decreased			
871	2.4	3	3	Neither increased nor decreased			
1156	3.2	4	4	Increased			
577	1.6	5	5	Greatly increased			
36567	100.1	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

GSCCPU = GSCCP, GSCLPU = GSCLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If GSCLPSK = 1 then do; GSCCP = .N;GSCLP = .N;end;.N = (Not Applicable)

GSCCP

How did taking graduate school courses affect your chances for promotion?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0213-0214	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
14	0.0	-9		No response			
24884	68.1	-1	.B	No survey return			
9015	24.7	-6	.N	Not applicable			
39	0.1	1	1	Greatly decreased			
47	0.1	2	2	Decreased			
1119	3.1	3	3	Neither increased nor decreased			
942	2.6	4	4	Increased			
507	1.4	5	5	Greatly increased			
36567	100.1	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

GSCCPU = GSCCP, GSCLPU = GSCLP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If GSCLPSK = 1 then do; GSCCP = .N;GSCLP = .N;end;.N = (Not Applicable)

ODEPL

How did taking online education courses affect your level of performance at your military job?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0215-0216	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
30	0.1	-9		No response
24884	68.1	-1	.B	No survey return
7322	20.0	-6	. N	Not applicable
15	0.0	1	1	Greatly decreased
81	0.2	2	2	Decreased
2261	6.2	3	3	Neither increased nor decreased
1635	4.5	4	4	Increased
339	0.9	5	5	Greatly increased
36567	100.0	TOTALS	_	

ODECPU = ODECP, ODEPLU = ODEPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ODEPLSK = 1 then do; ODECP = .N;ODEPL = .N;end;.N = (Not Applicable)

ODECP

How did taking online education courses affect your chances for promotion?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0217-0218	2		AJ056_	NUM	3	STDOS2
		1				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	30	0.1	-9		No response
	24884	68.1	-1	.B	No survey return
	7322	20.0	-6	.N	Not applicable
	16	0.0	1	1	Greatly decreased
	43	0.1	2	2	Decreased
	2517	6.9	3	3	Neither increased nor decreased
	1394	3.8	4	4	Increased
	361	1.0	5	5	Greatly increased
_	36567	100.0	TOTALS		

ODECPU = ODECP, ODEPLU = ODEPL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ODEPLSK = 1 then do; ODECP = .N;ODEPL = .N;end;.N = (Not Applicable)

AFLCEC

COLS LENGTH

In the past 12 months, have you taken AFLOAT College Education courses?

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

0219-022	20 2		AJ077_		NUM	3	STDOS2
·	•	1	1	i			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
143	0.4	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
8986	24.6	-6	.N	Not	applicable	е	
2440	6.7	1	1	No			
111	0 0	_					

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AFLCECU = AFLCEC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AFLCECSK = 1 then do; AFLCEC = .N;end;.N = (Not Applicable)

SATAFL

In the past 12 months, how satisfied were you with the AFLOAT College Education courses?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0221-0222	2		AJ099_	NUM	3	STDOS2
		•				

	1	l	1	İ
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11569	31.6	-6	.N	Not applicable
5	0.0	1	1	Very dissatisfied
11	0.0	2	2	Dissatisfied
16	0.0	3	3	Neither satisfied nor dissatisfied
60	0.2	4	4	Satisfied
22	0.1	5	5	Very satisfied
36567	100.0	TOTALS		

SATAFLU = SATAFL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATAFLSK = 1 then do; SATAFL = .N;end;.N = (Not Applicable)

EAU In the past 12 months, have you taken EArmyU courses?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0223-0224	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
234	0.6	-9		No response
24884	68.1	-1	.B	No survey return
9103	24.9	-6	.N	Not applicable
2014	5.5	1	1	No
332	0.9	2	2	Yes
36567	100.0	TOTALS		

EAUU = EAU, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If EAUSK = 1 then do; EAU = .N;end;.N = (Not Applicable)

SATEAU

In the past 12 months, how satisfied were you with the EArmyU courses?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0225-0226	2		AJ099_	NUM	3	STDOS2
		=' ·				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING	
2	0.0	-9		No response	
24884	68.1	-1	.B	No survey return	
11351	31.0	-6	. N	Not applicable	
23	0.1	1	1	Very dissatisfied	
20	0.1	2	2	Dissatisfied	
39	0.1	3	3	Neither satisfied nor dissatisfied	
149	0.4	4	4	Satisfied	
99	0.3	5	5	Very satisfied	
36567	100.1	TOTALS			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATEAUU = SATEAU, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATEAUSK = 1 then do; SATEAU = .N;end;.N = (Not Applicable)

CCAF

COLS

0227-0228

LENGTH

In the past 12 months, have you taken Community College of the Air Force (CCAF) instructor certification courses?

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

L					
	FREO	PERCENT	OS VALUE	SAS VALUE	MEANING
	rkrQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	65	0.2	-9		No response
	24884	68.1	-1	.B	No survey return
	9997	27.3	-6	.N	Not applicable
	1445	4 0	1	1	NO.

Yes

FORMAT NAME

AJ077_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CCAFU = CCAF, but are unedited for forward coding of non-applicable or missing
response values. Here is how they are edited: If CCAFSK = 1 then do; CCAF =
.N;end;.N = (Not Applicable)

SATCCAF

In the past 12 months, how satisfied were you with the CCAF instructor certification courses?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0229-0230	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11507	31.5	-6	.N	Not applicable
2	0.0	1	1	Very dissatisfied
2	0.0	2	2	Dissatisfied
51	0.1	3	3	Neither satisfied nor dissatisfied
94	0.3	4	4	Satisfied
27	0.1	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATCCAFU = SATCCAF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATCCAFSK = 1 then do; SATCCAF = .N;end;.N = (Not Applicable)

OGE

In the past 12 months, have you taken full-time officer graduate education program courses?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0231-0232	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
81	0.2	-9		No response
24884	68.1	-1	.B	No survey return
8163	22.3	-6	.N	Not applicable
3046	8.3	1	1	No
393	1.1	2	2	Yes
36567	100.0	TOTALS		

OGEU = OGE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If OGESK = 1 then do; OGE = .N;end;.N = (Not Applicable)

SATOGE

In the past 12 months, how satisfied were you with the full-time officer graduate education program courses?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0233-0234	2	AJ099_	NUM	3	STDOS2
					_

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11290	30.9	-6	. N	Not applicable
4	0.0	1	1	Very dissatisfied
23	0.1	2	2	Dissatisfied
44	0.1	3	3	Neither satisfied nor dissatisfied
166	0.5	4	4	Satisfied
155	0.4	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATOGEU = SATOGE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATOGESK = 1 then do; SATOGE = .N;end;.N = (Not Applicable)

RTA

In the past 12 months, have you taken courses where you received regular tuition assistance?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0235-0236	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
913	2.5	-9		No response
24884	68.1	-1	.B	No survey return
8164	22.3	1	1	No
2606	7.1	2	2	Yes
36567	100.0	TOTALS		

SATRTA

How satisfied were you with the tuition assistance provided for the courses in the past 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0237-0238	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9		No response
24884	68.1	-1	.B	No survey return
9077	24.8	-6	.N	Not applicable
66	0.2	1	1	Very dissatisfied
157	0.4	2	2	Dissatisfied
156	0.4	3	3	Neither satisfied nor dissatisfied
1028	2.8	4	4	Satisfied
1196	3.3	5	5	Very satisfied
36567	100.0	TOTALS		

SATRTAU = SATRTA, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATRTASK = 1 then do; SATRTA = .N;end;.N = (Not Applicable)

How prepared do you believe your unit is to perform its mission with regard to...?

PREPUNTA

Manning level, in general

OS DATA					
COLS	LENGTH				
0239-0240	2				

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ100_	NUM	3	STDOS2

				_	
	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	945	2.6	-9		No response
	24884	68.1	-1	.B	No survey return
	850	2.3	1	1	Very poorly prepared
	2081	5.7	2	2	Poorly prepared
	2980	8.2	3	3	Neither well nor poorly prepared
	3781	10.3	4	4	Well prepared
	1046	2.9	5	5	Very well prepared
_	36567	100.1	TOTALS		

How prepared do you believe your unit is to perform its mission with regard to...?

PREPUNTB

Manning level in critical occupations

OS I	DATA		SAS	DATA
COLC	T ENCORE	EODMAT MAME	myrp:	T TONT/

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0241-0242	2		AJ100_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
956	2.6	-9		No response
24884	68.1	-1	.B	No survey return
968	2.7	1	1	Very poorly prepared
2224	6.1	2	2	Poorly prepared
3218	8.8	3	3	Neither well nor poorly prepared
3423	9.4	4	4	Well prepared
894	2.4	5	5	Very well prepared
36567	100.1	TOTALS		

How prepared do you believe your unit is to perform its mission with regard to...?

PREPUNTC

0243-0244

Parts and equipment

OS I	DATA
COLS	LENGTH

SAS DATA						
FORMAT NAME	TYPE	LENGTH	INFORMAT			
AJ100_	NUM	3	STDOS2			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
974	2.7	-9		No response
24884	68.1	-1	.B	No survey return
935	2.6	1	1	Very poorly prepared
1912	5.2	2	2	Poorly prepared
3518	9.6	3	3	Neither well nor poorly prepared
3498	9.6	4	4	Well prepared
846	2.3	5	5	Very well prepared
36567	100.1	TOTALS		

EQU

COLS

Was any new equipment fielded to your unit in the past 24 months?

SAS DATA

TYPE

LENGTH

INFORMAT

OS DATA

LENGTH

0245-024	16 2		AJ0'/'_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
1006	2.8	-9		No response		_
24884	68 1	_1	B	No gurvey ret	מינוי	

FORMAT NAME

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1006	2.8	-9		No response
24884	68.1	-1	.B	No survey return
4821	13.2	1	1	No
5856	16.0	2	2	Yes
36567	100.1	TOTALS		

SATEQTN

How satisfied are you with the training you received for any new equipment fielded to your unit in the past 24 months?

OS DATA

SAS	DATA	
TYPE	LENGTH	TNFORM

0247-0248 2 AJ099_ NUM 3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9		No response
24884	68.1	-1	.B	No survey return
5827	15.9	-6	.N	Not applicable
209	0.6	1	1	Very dissatisfied
667	1.8	2	2	Dissatisfied
1979	5.4	3	3	Neither satisfied nor dissatisfied
2466	6.7	4	4	Satisfied
517	1.4	5	5	Very satisfied
36567	100.0	TOTALS		

EQUOJEU = EQUOJE, SATEQTNU = SATEQTN, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATEQTNSK = 1 then do; EQUOJE = .N;SATEQTN = .N;end;.N = (Not Applicable)

EQUOJE

3836

COLS LENGTH

Was any of the new equipment intended to improve your organization's ability to operate in a joint environment?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

0249-025	50 2		AJ077_	NUM	3	STDOS2
	1	•		1		
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
46	0.1	-9		No response		_
24884	68.1	-1	.B	No survey re	turn	
5827	15.9	-6	.N	Not applicab	le	
1974	5.4	1	1	No		

Yes

FORMAT NAME

EQUOJEU = EQUOJE, SATEQTNU = SATEQTN, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATEQTNSK = 1 then do; EQUOJE = .N;SATEQTN = .N;end;.N = (Not Applicable)

SATEOJE

How satisfied are you with new equipment intended to improve your organization's ability to operate in a joint environment?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0251-0252	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING	
18	0.1	-9		No response	
24884	68.1	-1	.B	No survey return	
7847	21.5	-6	.N	Not applicable	
69	0.2	1	1	Very dissatisfied	
236	0.7	2	2	Dissatisfied	
1127	3.1	3	3	Neither satisfied nor dissatisfied	
1958	5.4	4	4	Satisfied	
428	1.2	5	5	Very satisfied	
36567	100.3	TOTALS			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATEOJEU = SATEOJE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SATEOJESK = 1 then do; SATEOJE = .N;end;.N = (Not Applicable)

In the past 12 months, have you...?

PSMTA

COLS 0253-0254 Participated in unit training exercise (mission rehearsal)

OS DATA

LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ105_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1030	2.8	-9		No response
24884	68.1	-1	.B	No survey return
6376	17.4	1	1	Yes
2734	7.5	2	2	No
1543	4.2	3	3	No, not available
36567	100.0	TOTALS		

In the past 12 months, have you...?

PSMTB

Participated in live fire training

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0255-0256	2	AJ105_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1040	2.8	-9		No response
24884	68.1	-1	.B	No survey return
4742	13.0	1	1	Yes
4036	11.0	2	2	No
1865	5.1	3	3	No, not available
36567	100.0	TOTALS		

In the past 12 months, have you...?

PSMTC

COLS

Participated in a joint (interservice, interagency, or intergovernmental) or interoperability training exercise

LENGTH

INFORMAT

OS	DATA		SAS I	ATAC
5	LENGTH	FORMAT NAME	TYPE	L.

	0257-025	8 2		AJ105_	NUM	3	STDOS2
_	FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
	1057	2.9	-9		No response		
	24884	68.1	-1	.В	No survey ret	urn	

1057	2.9	-9	•	No response
24884	68.1	-1	.B	No survey return
3244	8.9	1	1	Yes
5242	14.3	2	2	No
2140	5.9	3	3	No, not available
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

In the past 12 months, have you...?

PSMTD

COLS

Received individual training in a live setting

TYPE

No, not available

LENGTH

INFORMAT

OS	DATA	SAS	DATA
----	------	-----	------

0259-026	50 2		AJ105_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
1076	2.9	-9		No 1	response		
24884	68.1	-1	.B	No survey return			
4299	11.8	1	1	Yes			
4502	10 6	1	1	NT.			

FORMAT NAME

36567 100.1 TOTALS

LENGTH

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

In the past 12 months, have you...?

PSMTE

Received individual training using video teleconferencing

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0261-0262	2		AJ105_	NUM	3	STDOS2
•		<u>-</u>				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1099	3.0	-9		No response
24884	68.1	-1	.B	No survey return
1688	4.6	1	1	Yes
6588	18.0	2	2	No
2308	6.3	3	3	No, not available
36567	100.0	TOTALS		

In the past 12 months, have you...?

PSMTF

Received individual training or taken a military-related course (either skill/technical or professional development) via the Internet

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0263-0264	2	AJ105_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1068	2.9	-9		No response
24884	68.1	-1	.B	No survey return
4368	12.0	1	1	Yes
5253	14.4	2	2	No
994	2.7	3	3	No, not available
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

In the past 12 months, have you...?

PSMTG

COLS

0265-0266

Participated in a virtual (human in a simulator) training event

OS DATA

LENGTH

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ105_	NUM	3	STDOS2

SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1054	2.9	-9		No response
24884	68.1	-1	.B	No survey return
2309	6.3	1	1	Yes
6449	17.6	2	2	No
1871	5.1	3	3	No, not available
36567	100.0	TOTALS		

In the past 12 months, have you...?

PSMTH Participated in a constructive (computer-generated)

training event

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0267-0268	2	AJ105_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1081	3.0	-9		No response
24884	68.1	-1	.B	No survey return
3421	9.4	1	1	Yes
5635	15.4	2	2	No
1546	4.2	3	3	No, not available
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PTPRL

How did participation in unit training in the last 12 months affect your personal readiness level?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0269-0270	2		AJ056_	NUM	3	STDOS2
		1			•	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
30	0.1	-9		No response		
24884	68.1	-1	.B	No survey return		
5307	14.5	-6	.N	Not applicable		
29	0.1	1	1	Greatly decreased		
81	0.2	2	2	Decreased		
2031	5.6	3	3	Neither increased nor decreased		
3576	9.8	4	4	Increased		
629	1.7	5	5	Greatly increased		
36567	100.1	TOTALS				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PTPRLU = PTPRL, PTURLU = PTURL, SATUTPU = SATUTP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PTPRLSK = 1 then do; PTPRL = .N; PTURL = .N; SATUTP = .N; end; .N = (Not Applicable)

PTURL

How did participation in unit training in the past 12 months affect your unit's readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0271-0272	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
88	0.2	-9		No response		
24884	68.1	-1	.B	No survey return		
5307	14.5	-6	.N	Not applicable		
22	0.1	1	1	Greatly decreased		
64	0.2	2	2	Decreased		
1703	4.7	3	3	Neither increased nor decreased		
3791	10.4	4	4	Increased		
708	1.9	5	5	Greatly increased		
36567	100.1	TOTALS				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PTPRLU = PTPRL, PTURLU = PTURL, SATUTPU = SATUTP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PTPRLSK = 1 then do; PTPRL = .N; PTURL = .N; SATUTP = .N; end; .N = (Not Applicable)

SATUTP

How satisfied were you with the unit training in which you participated in the last 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0273-0274	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
61	0.2	-9		No response			
24884	68.1	-1	.B	No survey return			
5307	14.5	-6	.N	Not applicable			
141	0.4	1	1	Very dissatisfied			
490	1.3	2	2	Dissatisfied			
1834	5.0	3	3	Neither satisfied nor dissatisfied			
3278	9.0	4	4	Satisfied			
572	1.6	5	5	Very satisfied			
36567	100.1	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PTPRLU = PTPRL, PTURLU = PTURL, SATUTPU = SATUTP, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PTPRLSK = 1 then do; PTPRL = .N; PTURL = .N; SATUTP = .N; end; .N = (Not Applicable)

LFTPRL

How did participation in live fire training in the past 12 months affect your personal readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0275-0276	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
42	0.1	-9		No response
24884	68.1	-1	.B	No survey return
6941	19.0	-6	.N	Not applicable
17	0.1	1	1	Greatly decreased
31	0.1	2	2	Decreased
1314	3.6	3	3	Neither increased nor decreased
2552	7.0	4	4	Increased
786	2.2	5	5	Greatly increased
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LFTPRLU = LFTPRL, LFTURLU = LFTURL, SATLFTU = SATLFT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LFTPRLSK = 1 then do; LFTPRL = .N;LFTURL = .N;SATLFT = .N;end;.N = (Not Applicable)

LFTURL

How did participation in live fire training in the past 12 months affect your unit's readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0277-0278	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
70	0.2	-9		No response
24884	68.1	-1	.B	No survey return
6941	19.0	-6	. N	Not applicable
17	0.1	1	1	Greatly decreased
28	0.1	2	2	Decreased
1283	3.5	3	3	Neither increased nor decreased
2576	7.0	4	4	Increased
768	2.1	5	5	Greatly increased
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LFTPRLU = LFTPRL, LFTURLU = LFTURL, SATLFTU = SATLFT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LFTPRLSK = 1 then do; LFTPRL = .N;LFTURL = .N;SATLFT = .N;end;.N = (Not Applicable)

SATLFT

How satisfied were you with the live fire training in which you participated in the past 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0279-0280	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
53	0.1	-9		No response		
24884	68.1	-1	.B	No survey return		
6941	19.0	-6	.N	Not applicable		
75	0.2	1	1	Very dissatisfied		
250	0.7	2	2	Dissatisfied		
1057	2.9	3	3	Neither satisfied nor dissatisfied		
2536	6.9	4	4	Satisfied		
771	2.1	5	5	Very satisfied		
36567	100.0	TOTALS				

LFTPRLU = LFTPRL, LFTURLU = LFTURL, SATLFTU = SATLFT, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If LFTPRLSK = 1 then do; LFTPRL = .N;LFTURL = .N;SATLFT = .N;end;.N = (Not Applicable)

JITPRL

How did participation in joint or interoperability training in the past 12 months affect your personal readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0281-0282	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
39	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8439	23.1	-6	.N	Not applicable
14	0.0	1	1	Greatly decreased
23	0.1	2	2	Decreased
1144	3.1	3	3	Neither increased nor decreased
1680	4.6	4	4	Increased
344	0.9	5	5	Greatly increased
36567	100.0	TOTALS		

JITPRLU = JITPRL, JITURLU = JITURL, SATJITU = SATJIT, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If JITPRLSK = 1 then do; JITPRL = .N; JITURL = .N; SATJIT =
.N; end; .N = (Not Applicable)

JITURL

How did participation in joint or interoperability training in the past 12 months affect your unit's readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0283-0284	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
45	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8439	23.1	-6	.N	Not applicable
13	0.0	1	1	Greatly decreased
22	0.1	2	2	Decreased
1097	3.0	3	3	Neither increased nor decreased
1728	4.7	4	4	Increased
339	0.9	5	5	Greatly increased
36567	100.0	TOTALS		

JITPRLU = JITPRL, JITURLU = JITURL, SATJITU = SATJIT, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If JITPRLSK = 1 then do; JITPRL = .N; JITURL = .N; SATJIT =
.N; end; .N = (Not Applicable)

SATJIT

How satisfied were you with the joint or interoperability training in which you participated in the past 12 months?

OS DATA SAS DATA

0285-0286 2 AJ099 NIIM 3 STDOS2	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
110035 1011 5 515052		2	AJ 099	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
45	0.1	-9		No response
24884	68.1	-1	.B	No survey return
8439	23.1	-6	.N	Not applicable
30	0.1	1	1	Very dissatisfied
136	0.4	2	2	Dissatisfied
1087	3.0	3	3	Neither satisfied nor dissatisfied
1635	4.5	4	4	Satisfied
311	0.9	5	5	Very satisfied
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

JITPRLU = JITPRL, JITURLU = JITURL, SATJITU = SATJIT, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If JITPRLSK = 1 then do; JITPRL = .N; JITURL = .N; SATJIT =
.N; end; .N = (Not Applicable)

ITLPRL

How did participation in individual training in a live setting in the past 12 months affect your personal readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0287-0288	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
62	0.2	-9		No response
24884	68.1	-1	.B	No survey return
7384	20.2	-6	.N	Not applicable
13	0.0	1	1	Greatly decreased
21	0.1	2	2	Decreased
1212	3.3	3	3	Neither increased nor decreased
2452	6.7	4	4	Increased
539	1.5	5	5	Greatly increased
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

ITLPRLU = ITLPRL, ITLURLU = ITLURL, SATITLU = SATITL, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If ITLPRLSK = 1 then do; ITLPRL = .N;ITLURL = .N;SATITL =
.N;end;.N = (Not Applicable)

ITLURL

How did participation in individual training in a live setting in the past 12 months affect your unit's readiness level?

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0289-0290	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
74	0.2	-9		No response
24884	68.1	-1	.B	No survey return
7384	20.2	-6	.N	Not applicable
10	0.0	1	1	Greatly decreased
15	0.0	2	2	Decreased
1305	3.6	3	3	Neither increased nor decreased
2433	6.7	4	4	Increased
462	1.3	5	5	Greatly increased
36567	100.1	TOTALS	•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

ITLPRLU = ITLPRL, ITLURLU = ITLURL, SATITLU = SATITL, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If ITLPRLSK = 1 then do; ITLPRL = .N;ITLURL = .N;SATITL =
.N;end;.N = (Not Applicable)

SATITL

How satisfied were you with the individual training in a live setting in which you participated in the past 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0291-0292	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
68	0.2	-9		No response
24884	68.1	-1	.B	No survey return
7384	20.2	-6	.N	Not applicable
29	0.1	1	1	Very dissatisfied
112	0.3	2	2	Dissatisfied
1171	3.2	3	3	Neither satisfied nor dissatisfied
2418	6.6	4	4	Satisfied
501	1.4	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

ITLPRLU = ITLPRL, ITLURLU = ITLURL, SATITLU = SATITL, but are unedited for
forward coding of non-applicable or missing response values. Here is how they
are edited: If ITLPRLSK = 1 then do; ITLPRL = .N;ITLURL = .N;SATITL =
.N;end;.N = (Not Applicable)

IVTCPRL

How did participation in individual training using video teleconferencing in the past 12 months affect your personal readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0293-0294	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
16	0.0	-9		No response
24884	68.1	-1	.B	No survey return
9995	27.3	-6	.N	Not applicable
7	0.0	1	1	Greatly decreased
10	0.0	2	2	Decreased
825	2.3	3	3	Neither increased nor decreased
740	2.0	4	4	Increased
90	0.3	5	5	Greatly increased
36567	100.0	TOTALS		

IVTCPRLU = IVTCPRL, IVTCURLU = IVTCURL, SATIVTCU = SATIVTC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If IVTCPRLSK = 1 then do; IVTCPRL = .N;IVTCURL = .N;SATIVTC = .N;end;.N = (Not Applicable)

IVTCURL

How did participation in individual training using video teleconferencing in the past 12 months affect your unit's readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0295-0296	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24	0.1	-9		No response
24884	68.1	-1	.B	No survey return
9995	27.3	-6	.N	Not applicable
5	0.0	1	1	Greatly decreased
16	0.0	2	2	Decreased
872	2.4	3	3	Neither increased nor decreased
687	1.9	4	4	Increased
84	0.2	5	5	Greatly increased
36567	100.0	TOTALS		

IVTCPRLU = IVTCPRL, IVTCURLU = IVTCURL, SATIVTCU = SATIVTC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If IVTCPRLSK = 1 then do; IVTCPRL = .N;IVTCURL = .N;SATIVTC = .N;end;.N = (Not Applicable)

SATIVTC

How satisfied were you with the individual training using video teleconferencing in which you participated in the past 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0297-0298	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
23	0.1	-9		No response
24884	68.1	-1	.B	No survey return
9995	27.3	-6	.N	Not applicable
11	0.0	1	1	Very dissatisfied
63	0.2	2	2	Dissatisfied
777	2.1	3	3	Neither satisfied nor dissatisfied
722	2.0	4	4	Satisfied
92	0.3	5	5	Very satisfied
36567	100.1	TOTALS	•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

IVTCPRLU = IVTCPRL, IVTCURLU = IVTCURL, SATIVTCU = SATIVTC, but are unedited
for forward coding of non-applicable or missing response values. Here is how
they are edited: If IVTCPRLSK = 1 then do; IVTCPRL = .N;IVTCURL = .N;SATIVTC
= .N;end;.N = (Not Applicable)

MCIPRL

How did taking a military-related course via the Internet in the past 12 months affect your personal readiness level?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0299-0300	2		AJ056_	NUM	3	STDOS2
		<u>-</u> '				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
61	0.2	-9		No response
24884	68.1	-1	.B	No survey return
7315	20.0	-6	.N	Not applicable
17	0.1	1	1	Greatly decreased
38	0.1	2	2	Decreased
2217	6.1	3	3	Neither increased nor decreased
1851	5.1	4	4	Increased
184	0.5	5	5	Greatly increased
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

EFFINTU = EFFINT, MCIPRLU = MCIPRL, MCIURLU = MCIURL, SATMCIU = SATMCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If MCIPRLSK = 1 then do; EFFINT = .N; MCIPRL = .N; MCIURL = .N; SATMCI = .N; end; .N = (Not Applicable)

MCIURL

How did participation in military-related course via the Internet in the past 12 months affect your unit's readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0301-0302	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
72	0.2	-9		No response
24884	68.1	-1	.B	No survey return
7315	20.0	-6	.N	Not applicable
16	0.0	1	1	Greatly decreased
31	0.1	2	2	Decreased
2493	6.8	3	3	Neither increased nor decreased
1620	4.4	4	4	Increased
136	0.4	5	5	Greatly increased
36567	100.0	TOTALS		

EFFINTU = EFFINT, MCIPRLU = MCIPRL, MCIURLU = MCIURL, SATMCIU = SATMCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If MCIPRLSK = 1 then do; EFFINT = .N; MCIPRL = .N; MCIURL = .N; SATMCI = .N; end; .N = (Not Applicable)

SATMCI

COLS

0303-0304

How satisfied were you with the military-related course via the Internet in which you participated in the past 12 months?

OS DATA

LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
А.Т.0.9.9	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
65	0.2	-9		No response
24884	68.1	-1	.B	No survey return
7315	20.0	-6	.N	Not applicable
67	0.2	1	1	Very dissatisfied
222	0.6	2	2	Dissatisfied
1899	5.2	3	3	Neither satisfied nor dissatisfied
1910	5.2	4	4	Satisfied
205	0.6	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

EFFINTU = EFFINT, MCIPRLU = MCIPRL, MCIURLU = MCIURL, SATMCIU = SATMCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If MCIPRLSK = 1 then do; EFFINT = .N; MCIPRL = .N; MCIURL = .N; SATMCI = .N; end; .N = (Not Applicable)

EFFINT

Compared with the traditional classroom, how effective do you believe the Internet is for individual learning?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0305-0306	2	AJ061_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
47	0.1	-9		No response
24884	68.1	-1	.B	No survey return
7315	20.0	-6	.N	Not applicable
103	0.3	1	1	Internet instruction is much more effective
410	1.1	2	2	Internet instruction is more effective
1367	3.7	3	3	Both are about the same
1537	4.2	4	4	Classroom instruction is more effective
632	1.7	5	5	Classroom instruction is much more effective
272	0.7	6	6	Not sure
36567	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

EFFINTU = EFFINT, MCIPRLU = MCIPRL, MCIURLU = MCIURL, SATMCIU = SATMCI, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If MCIPRLSK = 1 then do; EFFINT = .N;MCIPRL = .N;MCIURL = .N;SATMCI = .N;end;.N = (Not Applicable)

VTEPRL

How did participation in a virtual (human in a simulator) training event in the past 12 months affect your personal readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0307-0308	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
43	0.1	-9		No response
24884	68.1	-1	.B	No survey return
9374	25.6	-6	. N	Not applicable
10	0.0	1	1	Greatly decreased
14	0.0	2	2	Decreased
736	2.0	3	3	Neither increased nor decreased
1208	3.3	4	4	Increased
298	0.8	5	5	Greatly increased
36567	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATVTEU = SATVTE, VTEPRLU = VTEPRL, VTEURLU = VTEURL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If VTEPRLSK = 1 then do; SATVTE = .N;VTEPRL = .N;VTEURL = .N;end;.N = (Not Applicable)

VTEURL

How did participation in virtual (human in a simulator) training event in the past 12 months affect your unit's readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0309-0310	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
56	0.2	-9		No response
24884	68.1	-1	.B	No survey return
9374	25.6	-6	.N	Not applicable
10	0.0	1	1	Greatly decreased
11	0.0	2	2	Decreased
829	2.3	3	3	Neither increased nor decreased
1168	3.2	4	4	Increased
235	0.6	5	5	Greatly increased
36567	100.0	TOTALS		

SATVTEU = SATVTE, VTEPRLU = VTEPRL, VTEURLU = VTEURL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If VTEPRLSK = 1 then do; SATVTE = .N; VTEPRL = .N; VTEURL = .N; end; .N = (Not Applicable)

SATVTE

How satisfied were you with the virtual (human in a simulator) training event in which you participated in the past 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0311-0312	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
58	0.2	-9		No response
24884	68.1	-1	.B	No survey return
9374	25.6	-6	. N	Not applicable
22	0.1	1	1	Very dissatisfied
76	0.2	2	2	Dissatisfied
669	1.8	3	3	Neither satisfied nor dissatisfied
1202	3.3	4	4	Satisfied
282	0.8	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATVTEU = SATVTE, VTEPRLU = VTEPRL, VTEURLU = VTEURL, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If VTEPRLSK = 1 then do; SATVTE = .N;VTEPRL = .N;VTEURL = .N;end;.N = (Not Applicable)

CTEPRL

How did participation in a constructive (computergenerated) training event in which you participated in the past 12 months affect your personal readiness?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0313-0314	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
63	0.2	-9		No response
24884	68.1	-1	.B	No survey return
8262	22.6	-6	.N	Not applicable
14	0.0	1	1	Greatly decreased
18	0.1	2	2	Decreased
1444	4.0	3	3	Neither increased nor decreased
1686	4.6	4	4	Increased
196	0.5	5	5	Greatly increased
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CTEPRLU = CTEPRL, CTEURLU = CTEURL, SATCTEU = SATCTE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CTEPRLSK = 1 then do; CTEPRL = .N;CTEURL = .N;SATCTE = .N;end;.N = (Not Applicable)

CTEURL

How did participation in constructive (computer-generated) training event in the past 12 months affect your unit's readiness level?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0315-0316	2	AJ056_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
72	0.2	-9		No response
24884	68.1	-1	.B	No survey return
8262	22.6 -6 .N Not applica		Not applicable	
14	0.0	1	1	Greatly decreased
23	0.1	2	2	Decreased
1562	4.3	3	3	Neither increased nor decreased
1565	4.3	4	4	Increased
185	0.5	5	5	Greatly increased
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CTEPRLU = CTEPRL, CTEURLU = CTEURL, SATCTEU = SATCTE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CTEPRLSK = 1 then do; CTEPRL = .N;CTEURL = .N;SATCTE = .N;end;.N = (Not Applicable)

SATCTE

How satisfied were you with the constructive (computer-generated) training event in which you participated in the past 12 months?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0317-0318	2	AJ099_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
75	0.2	-9		No response
24884	68.1	-1	.B	No survey return
8262	22.6	-6	.N	Not applicable
45	0.1	1	1	Very dissatisfied
140	0.4	2	2	Dissatisfied
1322	3.6	3	3	Neither satisfied nor dissatisfied
1639	4.5	4	4	Satisfied
200	0.6	5	5	Very satisfied
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CTEPRLU = CTEPRL, CTEURLU = CTEURL, SATCTEU = SATCTE, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If CTEPRLSK = 1 then do; CTEPRL = .N;CTEURL = .N;SATCTE = .N;end;.N = (Not Applicable)

ABSDPI

In the past 12 months, did a physical injury or medical profile result in your absence from primary duties?

OS DATA SAS DATA

COLS	LENG	ГН	FORMAT NAM	E TYPE	LENGTH	INFORMAT
0319-0320 2			AJ077_	NUM	3	STDOS2
FREQ PERCENT OS V.		OS VALUE	SAS VALUE		MEANING	

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1122	3.1	-9		No response
24884	68.1	-1	.B	No survey return
9043	24.7	1	1	No
1518	4.2	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DAYPT

0321-0322

COLS LENGTH

How many days per week do you participate in at least 30 minutes of physical training?

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1123	3.1	-9		No response
24884	68.1	-1	.B	No survey return
412	1.1	1	1	None
1488	4.1	2	2	1 or 2 days
5277	14.4	3	3	3 or 4 days
3383	9.3	4	4	5 or more days
36567	100.1	TOTALS		

FORMAT NAME

AJ081_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

VERRED

1962

1314

COLS LENGTH

When do you verify the accuracy of your Record of Emergency

3 | As part of PCS moves

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

	0323-0324 2				AJ092_			NUM	3	STDOS2	
					•		•				
	FREQ PERCENT		OS	VALUE	SAS	VALUE			MEANING		
	1152 3.2			-9			No :	response			
	24884 68.1		68.1		-1		.B	No s	survey ret	urn	
5691 15.6			1	1 1		Regularly; usually every 6 months			6 months		
	1564		4.3		2		2	Only	y before d	leployments	
					_	l	_		_		

4

Other

FORMAT NAME

36567 100.2 TOTALS

5.4

3.6

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

3

4

SOFA0512 Active Duty December 2005 Information Gathered on Survey

AJ143

Suppose the state where you reside permitted military dependents to attend a state college or university at discounted "in-state" tuition rates, even though you legally resided in another state. How likely would you be to take advantage of the in-state tuition cost savings? (If more than one child is currently in this age group, only answer regarding the youngest.)

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0325-0326	2		AJ102_	NUM	3	STDOS2
EDEO DEDOUNE OG VALUE GAG VALUE MEANTAIG						

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
50	0.1	-9		No response
24884	68.1	-1	.B	No survey return
10639	29.1	-6	.N	Not applicable
10	0.0	1	1	Very unlikely
19	0.1	2	2	Unlikely
84	0.2	3	3	Neither likely nor unlikely
227	0.6	4	4	Likely
654	1.8	5	5	Very likely
36567	100.0	TOTALS		

AJ143U = AJ143, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AJ143SK = 1 then do; AJ143 = .N; end; .N = (Not Applicable)

SOFA0512 Active Duty December 2005 Information Gathered on Survey

AJ144 What is/would be your primary reason for not taking advantage of the in-state tuition cost savings?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0327-0328	2	AJ097_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11654	31.9	-6	.N	Not applicable
8	0.0	1	1	Student is attending, or will likely
				attend, an out of state institution
9	0.0	3	3	Student is unlikely to attend
				college at this time
11	0.0	4	4	Other
36567	100.0	TOTALS		

AJ144U = AJ144, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If AJ144SK = 1 then do; AJ144 = .N;end;.N = (Not Applicable)

ABSLNGR Recode ABSLNG to numbers

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0329-0330	2	AJ015_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10165	27.8	-6	.N	Not applicable
451	1.2	0.50000	0.5	0.5
236	0.7	1.50000	1.5	1.5
178	0.5	2.50000	2.5	2.5
124	0.3	3.50000	3.5	3.5
524	1.4	4	4	4
36567	100.0	TOTALS		

CDPLNMR2 Recode CDPLNMR - Categories

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0331-0332	2	AJ031_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
399	1.1	-9		No response
24884	68.1	-1	.B	No survey return
5974	16.3	-6	.N	Not applicable
1140	3.1	1	1	1-3 months
1730	4.7	2	2	4-6 months
905	2.5	3	3	7-9 months
1014	2.8	4	4	10-12 months
521	1.4	5	5	13 months or more
36567	100.0	TOTALS		
30307	100.0	1011110		

COMMITA

0333-0347

Affective Commitment Scale: constructed from ORGCOMA, ORGCOMB, ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM

OS DATA
COLS LENGTH

15

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ224_	NUM	8	15

FREO	PERCENT	OS VALUE	SAS VALUE	MEANING
502	1.4	-9		No response
24884	68.1	-1	.в	No survey return
42	0.1	1	1	1
23	0.1	1.16667	1.166666	1.166666
1	0.0	1.20000	1.2	1.2
1	0.0	1.25000	1.25	1.25
32	0.1	1.33333	1.333333	1.333333
2	0.0	1.40000	1.4	1.4
35	0.1	1.50000	1.5	1.5
49	0.1	1.66667	1.666666	1.666666
1	0.0	1.80000	1.8	1.8
50	0.1	1.83333	1.833333	1.833333
91	0.3	2	2	2
96	0.3	2.16667	2.166666	2.166666
2	0.0	2.20000	2.2	2.2
1	0.0	2.25000	2.25	2.25
128	0.4	2.33333	2.333333	2.333333
3	0.0	2.40000	2.4	2.4
157	0.4	2.50000	2.5	2.5
2	0.0	2.60000	2.6	2.6
206	0.6	2.66667	2.666666	2.666666
1	0.0	2.75000	2.75	2.75
3	0.0	2.80000	2.8	2.8
260	0.7	2.83333	2.833333	2.833333
409	1.1	3	3	3
444	1.2	3.16667	3.166666	3.166666
14	0.0	3.20000	3.2	3.2
537	1.5	3.33333	3.333333	3.333333
13	0.0	3.40000	3.4	3.4
677	1.9	3.50000	3.5	3.5
24	0.1	3.60000	3.6	3.6
916	2.5	3.66667	3.666666	3.666666
4	0.0	3.75000	3.75	3.75
27	0.1	3.80000	3.8	3.8
1086	3.0	3.83333	3.833333	3.833333
1440	3.9	4	4	4
894	2.4	4.16667	4.166666	4.166666
15	0.0	4.20000	4.2	4.2
1	0.0	4.25000	4.25	4.25
810	2.2	4.33333	4.333333	4.333333
14	0.0	4.40000	4.4	4.4
765	2.1	4.50000	4.5	4.5
10	0.0	4.60000	4.6	4.6

(CONTINUED)

COMMITA

0333-0347

COLS LENGTH

15

Affective Commitment Scale: constructed from ORGCOMA, ORGCOMB, ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM

OS DATA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ224_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
682	1.9	4.66667	4.666666	4.666666
2	0.0	4.75000	4.75	4.75
7	0.0	4.80000	4.8	4.8
588	1.6	4.83333	4.833333	4.833333
616	1.7	5	5	5
36567	100.0	TOTALS		

COMMITC

Affective Commitment Scale: constructed from ORGCOMC, ORGCOMF, ORGCOMI, ORGCOMN

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0348-0362	15	AJ224_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
498	1.4	-9	•	No response
24884	68.1	-1	.B	No survey return
284	0.8	1	1	1
289	0.8	1.20000	1.2	1.2
5	0.0	1.25000	1.25	1.25
1	0.0	1.33333	1.333333	1.333333
404	1.1	1.40000	1.4	1.4
6	0.0	1.50000	1.5	1.5
534	1.5	1.60000	1.6	1.6
1	0.0	1.66667	1.666666	1.666666
9	0.0	1.75000	1.75	1.75
681	1.9	1.80000	1.8	1.8
886	2.4	2	2	2
918	2.5	2.20000	2.2	2.2
15	0.0	2.25000	2.25	2.25
1	0.0	2.33333	2.333333	2.333333
984	2.7	2.40000	2.4	2.4
11	0.0	2.50000	2.5	2.5
993	2.7	2.60000	2.6	2.6
1	0.0	2.66667	2.666666	2.666666
13	0.0	2.75000	2.75	2.75
963	2.6	2.80000	2.8	2.8
920	2.5	3	3	3
761	2.1	3.20000	3.2	3.2
5	0.0	3.25000	3.25	3.25
1	0.0	3.33333	3.333333	3.333333
652	1.8	3.40000	3.4	3.4
8	0.0	3.50000	3.5	3.5
511	1.4	3.60000	3.6	3.6
2	0.0	3.66667	3.666666	3.666666
10	0.0	3.75000	3.75	3.75
416	1.1	3.80000	3.8	3.8
345	0.9	4	4	4
205	0.6	4.20000	4.2	4.2
2	0.0	4.25000	4.25	4.25
133	0.4	4.40000	4.4	4.4
1	0.0	4.50000	4.5	4.5
91	0.3	4.60000	4.6	4.6
59	0.2	4.80000	4.8	4.8
64	0.2	5	5	5
36567	100.0	TOTALS		

CPSLFC2R Recoded: Spouse Employment Status

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0363-0364	2		AJ089_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4056	11.1	-9		No response
24884	68.1	-1	.B	No survey return
2703	7.4	1	1	Not in Labor Force
4924	13.5	2	2	In Labor Force
36567	100.1	TOTALS		

DEPLYDYR

DEPLYDYR -- (Recode) In the past 12 months, how many days have you been away from your permanent duty station overnight because of your military duties? To indicate none, enter "0".

OS DATA

SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0365-0366	2		AJ023_	NUM	3	STDOS2
		_				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
551	1.5	-9		No response
24884	68.1	-1	.B	No survey return
2755	7.5	1	1	0 nights
2504	6.9	2	2	1- 29 nights
2535	6.9	3	3	30 - 89 nights
1761	4.8	4	4	90 - 179 nights
1050	2.9	5	5	180 - 269 nights
527	1.4	6	6	270 - 365 nights
36567	100.0	TOTALS		

DEPLYR

DEPLYR-Recode: Are you currently on a deployment of 30 days or more?

OS DATA

		SAS	DATA
F∩RMAT.	MAME	TYPE	T.FN

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0367-0368	2		AJ077_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9		No response
24884	68.1	-1	.B	No survey return
551	1.5	-6	.N	Not applicable
10126	27.7	1	1	No
997	2.7	2	2	Yes
36567	100.0	TOTALS		

FAMPCSR2

Recode FAMPCSR - Categories

OS DATA SAS	DATA
-------------	------

COLO	NGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0369-0370	2	AJ026_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
123	0.3	-9		No response
24884	68.1	-1	.B	No survey return
2136	5.8	-6	.N	Not applicable
4378	12.0	1	1	0-1 PCS moves
1133	3.1	2	2	2 PCS moves
965	2.6	3	3	3 PCS moves
778	2.1	4	4	4 PCS moves
625	1.7	5	5	5 PCS moves
844	2.3	6	6	6-7 PCS moves
701	1.9	7	7	8 or more PCS moves
36567	99.9	TOTALS		

FUER

Spouse Full Unemployment Rate

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0371-0372	2	AJ016_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4056	11.1	-9		No response
24884	68.1	-1	.B	No survey return
2703	7.4	-6	.N	Not applicable, not in labor force
4362	11.9	1	1	1 - Employed - Working Spouse
562	1.5	2	2	2 - Unemployed
36567	100.0	TOTALS		
30307	100.0	10111111		

IMCHYEAR

Recode of IMCHYEA - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0373-0374	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
855	2.3	-9		No response
24884	68.1	-1	.B	No survey return
5382	14.7	1	1	No
5446	14.9	2	2	Yes
36567	100.0	TOTALS		

IMCHYEBR

Recode of IMCHYEB - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0375-0376	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
855	2.3	-9		No response
24884	68.1	-1	.B	No survey return
6144	16.8	1	1	No
4684	12.8	2	2	Yes
36567	100.0	TOTALS		

IMCHYECR Recode of IMCHYEC - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0377-0378	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
855	2.3	-9		No response
24884	68.1	-1	.B	No survey return
8265	22.6	1	1	No
2563	7.0	2	2	Yes
36567	100.0	TOTALS		

IMCHYEDR

Recode of IMCHYED - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0379-0380	2	AJ077_	NUM	3	STDOS2

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
855	2.3	-9		No response
24884	68.1	-1	.B	No survey return
4651	12.7	1	1	No
6177	16.9	2	2	Yes
36567	100.0	TOTALS		
· ·	•			

IMCHYEER

Recode of IMCHYEE - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0381-0382	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
855	2.3	-9		No response
24884	68.1	-1	.B	No survey return
8160	22.3	1	1	No
2668	7.3	2	2	Yes
36567	100.0	TOTALS		

IMCHYEFR

Recode of IMCHYEF - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0383-0384	2	AJ077_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	855	2.3	-9		No response
	24884	68.1	-1	.B	No survey return
	6467	17.7	1	1	No
	4361	11.9	2	2	Yes
	36567	100.0	TOTALS		
	•				

MARDISCR Recode of MARDISC - MARDISCR

OS DATA	SAS	DATA
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COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
1 0385-03	86 2		AJ064_	NUM	3	STDOS2
		_ '				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	-9		No response
24884	68.1	-1	.B	No survey return
311	0.9	-6	.N	Not applicable
832	2.3	1	1	Less than 1 year
942	2.6	2	2	1 year to less than 6 years
60	0.2	3	3	6 years to 10 years
26	0.1	4	4	10 years or more
1808	4.9	5	5	Does not apply, I don't have a
				girlfriend/boyfriend
7685	21.0	6	6	Does not apply, married or separated
36567	100.2	TOTALS		

NODPLYAR

Recode of NODPLYA - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

0387-0388	3 2		AJ077_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1120	3.1	-9		No response
	24884	68.1	-1	.B	No survey return
	10461	28.6	1	1	No
	102	0.3	2	2	Yes
_	36567	100.1	TOTALS		

NODPLYBR

Recode of NODPLYB - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

0389-0390 2 AJ077 NIM 3 STD0S2	COLS LEN	GTH FORMAT	NAME TYPE	LENGTH	INFORMAT
0303 0330 2	1 0302 0320 1 2	2 AJ07	7 I NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1120	3.1	-9		No response
	24884	68.1	-1	.B	No survey return
	10464	28.6	1	1	No
	99	0.3	2	2	Yes
_	36567	100.1	TOTALS		

NODPLYCR Recode of NODPLYC - Recode missing to No if member answered at least one item in list of subitems

OS DATA			SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0391-0392	2	AJ077_	NUM	3	STDOS2
	•				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1120	3.1	-9		No response
	24884	68.1	-1	.B	No survey return
	9599	26.3	1	1	No
	964	2.6	2	2	Yes
_	36567	100.1	TOTALS		

NUDEPLR2 Recode NUDEPLR - Categories

OS DATA				SAS I	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0393-0394	2		AJ030_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	148	0.4	-9		No response
	24884	68.1	-1	.B	No survey return
	4646	12.7	-6	.N	Not applicable
	2863	7.8	1	1	1 time
	2106	5.8	2	2	2 times
	1920	5.3	3	3	3 times
	36567	100.1	TOTALS		

NUMPCSR2 Recode NUMPCSR - Categories

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0395-0396	2	AJ026_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
129	0.4	-9		No response
24884	68.1	-1	.B	No survey return
530	1.5	-6	.N	Not applicable
3845	10.5	1	1	0-1 PCS moves
1056	2.9	2	2	2 PCS moves
1036	2.8	3	3	3 PCS moves
962	2.6	4	4	4 PCS moves
895	2.5	5	5	5 PCS moves
1486	4.1	6	6	6-7 PCS moves
1744	4.8	7	7	8 or more PCS moves
36567	100.2	TOTALS		

OPSADR

Recode OPSAR, OPSBR, OPSCR, and OPSDR: Indicator of whether member had been away for any operation since 9/11

0397-0398 2 A.TO77 NIIM 3 STDOS2	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0337 0330 Z NOTT S DIDOBZ	0397-0398	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
806	2.2	-9		No response
24884	68.1	-1	.B	No survey return
3840	10.5	1	1	No
7037	19.2	2	2	Yes
36567	100.0	TOTALS		

OVTMDYR

OVTMDYR --(Recode) In the past 12 months, how many times have you had to work longer than your normal duty day (i.e., overtime)? To indicate none, enter "0".

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0399-0400	2	AJ025_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
574	1.6	-9		No response
24884	68.1	-1	.B	No survey return
898	2.5	1	1	0 work days
896	2.5	2	2	1 to 10 work days
741	2.0	3	3	11 to 20 work days
2228	6.1	4	4	21 to 60 work days
1801	4.9	5	5	61 to 120 work days
4545	12.4	6	6	121 work days or more
36567	100.1	TOTALS		

PCLOCAR PCLOCAR--(RECODE) Where did you take this survey? Mark yes or no for each item. Home/barracks

OS DATA SAS
COLS LENGTH FORMAT NAME TYPE SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMA'I'
0401-0402	2	AJ129_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1155	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	8861	24.2	1	1	No
	1667	4.6	2	2	Yes
-	36567	100.1	TOTALS		

PCLOCBR

PCLOCBR--(RECODE) Where did you take this survey? Mark yes or no for each item. Work/office

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0403-0404	2	AJ129_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1155	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	10416	28.5	1	1	No
	112	0.3	2	2	Yes
_	36567	100.1	TOTALS		

PCLOCCR

COLS LENGTH

PCLOCCR----(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship library

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

0405-040	06 2		AJ129_	NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING		
1155	3.2	-9		No response			

FORMAT NAME

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
115	3.2	-9		No response
2488	68.1	-1	.B	No survey return
1019	27.9	1	1	No
33	0.9	2	2	Yes
3656	7 100.1	TOTALS		

PCLOCDR

PCLOCDR----(RECODE) Where did you take this survey? Mark yes or no for each item. Installation/ship recreation center

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORM
0407-0408	2	AJ129_	NUM	3	STDOS

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1155	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	10159	27.8	1	1	No
	369	1.0	2	2	Yes
_	36567	100.1	TOTALS		

PCLOCER

PCLOCER--(RECODE) Where did you take this survey? Mark yes or no for each item. Other non-military location (e.g., public library, cyber cafe)

OS DATA

SAS DATA ME TYPE LENGTH INFORMAT

STDOS2

COLS	LENGTH	FORMAT NAME	LENGTH	TYPE	LENGTH
0409-0410	2	AJ129_	2	NUM	3

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1155	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	9599	26.3	1	1	No
	929	2.5	2	2	Yes
_	36567	100.1	TOTALS		

PCLOCFR

PCLOCFR--(RECODE) Where did you take this survey? Mark yes or no for each item. Deployed location (on land)

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0411-0412	2	AJ129_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1155	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	7023	19.2	1	1	No
	3505	9.6	2	2	Yes
_	36567	100.1	TOTALS		

PCLOCGR

PCLOCGR--(RECODE) Where did you take this survey? Mark yes or no for each item. On a deployed ship

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0413-0414	2	AJ129_	NUM	3	STDOS2

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1155	3.2	-9		No response
24884	68.1	-1	.B	No survey return
4062	11.1	1	1	No
6466	17.7	2	2	Yes
36567	100.1	TOTALS		

PCLOCHR

COLS LENGTH

PCLOCHR--(RECODE) Where did you take this survey? Mark yes or no for each item. On board a ship at sea on regular duty

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

0415-041	16 2		AJ129_		NUM	3	STDOS2
1	•	1	1	i			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
1155	3.2	-9		No :	response		
24884	68.1	-1	.B	No survey return			
10397	28.4	1	1	No			

FORMAT NAME

Yes

PCLOCIR

PCLOCIR--(RECODE) Where did you take this survey? Mark yes or no for each item. On board a ship in port

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0417-0418	2	AJ129_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1155	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	10426	28.5	1	1	No
	102	0.3	2	2	Yes
_	36567	100.1	TOTALS		

PCLOCJR

PCLOCJR--(RECODE) Where did you take this survey? Mark yes or no for each item. TDY or training location (non-deployment)

OS DATA

SAS DATA

	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
04	19-0420	2	AJ129_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1155	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	10214	27.9	1	1	No
	314	0.9	2	2	Yes
_	36567	100.1	TOTALS		

PCSLSTR2 Recode PCSLASTR - Categories

OS DATA		SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
121-0422	2		AJ022_	NUM	3	STDOS2	

	FREO	PERCENT	OS VALUE	SAS VALUE	MEANING
-	550	1.5	-9		No response
	24884	68.1	-1	.B	No survey return
	4375	12.0	1	1	0 - 6 months
	1259	3.4	2	2	7 - 12 months
	2511	6.9	3	3	13 - 24 months
	1618	4.4	4	4	25 - 36 months
	1370	3.8	5	5	37 months or more
_	36567	100.1	TOTALS		

PCUSEAR

COLS

0423-0424

PCUSEAR--(RECODE) Which of the following computers did you use to take this survey? Mark yes or no for each item. Government computer.

OS DATA

LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ129_	NUM	3	STDOS2

]	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1162	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	3633	9.9	1	1	No
	6888	18.8	2	2	Yes
	36567	100.0	TOTALS		

PCUSEBR

PCUSEBR--(RECODE) Which of the following computers did you use to take this survey? Mark yes or no for each item. Privately owned computer.

OS DATA

SAS DATA TYPE LENGTH INFORMAT

STDOS2

COLS	LENGTH	FORMAT NAME	TYPE
0425-0426	2	AJ129_	NUM

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1162	3.2	-9		No response
24884	68.1	-1	.B	No survey return
6965	19.1	1	1	No
3556	9.7	2	2	Yes
36567	100.1	TOTALS		

PCUSECR

COLS

0427-0428

PCUSECR--(RECODE) Which of the following computers did you use to take this survey Mark yes or no for each item. Public (e.g., library or cafe) computer.

OS DATA

LENGTH

2

SAS DATA FORMAT NAME TYPE LENGTH INFORMAT AJ129_ NUM 3 STDOS2

			•	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1162	3.2	-9		No response
24884	68.1	-1	.B	No survey return
10375	28.4	1	1	No
146	0.4	2	2	Yes
36567	100.1	TOTALS		

PCUSEDR

PCUSEDR--(RECODE) Which of the following computers did you use to take this survey? Mark yes or no for each item. Other.

OS DATA

SAS	DATA	

0429-0430 2 AJ129 NUM 3 STDOS2	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
	0429-0430	2	7.11 JG	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1162	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	10444	28.6	1	1	No
	77	0.2	2	2	Yes
_	36567	100.1	TOTALS		

PDSDAWAR

Recode of PDSDAWA - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0431-0432	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
113	0.3	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
4493	12.3	1	1	No
3771	10.3	2	2	Yes
36567	100.0	TOTALS	_	

PDSDAWBR

Recode of PDSDAWB - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0433-0434	2		AJ077_	NUM	3	STDOS2
		•				

FR.	EQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	113	0.3	-9		No response
24	884	68.1	-1	.B	No survey return
3	306	9.0	-6	.N	Not applicable
4	039	11.1	1	1	No
4	225	11.6	2	2	Yes
36	567	100.1	TOTALS		

PDSDAWCR

Recode of PDSDAWC - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0435-0436	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
113	0.3	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
2698	7.4	1	1	No
5566	15.2	2	2	Yes
36567	100.0	TOTALS	_	

PDSDAWDR

Recode of PDSDAWD - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0437-0438	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
113	0.3	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	. N	Not applicable
4306	11.8	1	1	No
3958	10.8	2	2	Yes
36567	100.0	TOTALS	_	

PDSDAWER

Recode of PDSDAWE - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0439-0440	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
113	0.3	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
6609	18.1	1	1	No
1655	4.5	2	2	Yes
36567	100.0	TOTALS		

PDSDAWFR

Recode of PDSDAWF - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0441-0442	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
113	0.3	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
6839	18.7	1	1	No
1425	3.9	2	2	Yes
36567	100.0	TOTALS	_	

PIRESAR

Recode of PIRESA - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0443-0444	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10165	27.8	-6	.N	Not applicable
1214	3.3	1	1	No
294	0.8	2	2	Yes
36567	100.0	TOTALS		

PIRESBR Recode of PIRESB - Recode missing to No if member answered at least one item in list of subitems

OS DATA

OD DATA				DAD DATA				
	COLS LENGTH		'H	FORMAT NAME	TYPE	LENGTH	INFORMAT	
	0445-0446 2			AJ077_	NUM	3	STDOS2	
FREQ PERCENT OS		OS VALUE	SAS VALUE		MEANING			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10165	27.8	-6	.N	Not applicable
1109	3.0	1	1	No
399	1.1	2	2	Yes
36567	100.0	TOTALS		

PIRESCR

Recode of PIRESC - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0447-0448	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10165	27.8	-6	.N	Not applicable
1401	3.8	1	1	No
107	0.3	2	2	Yes
36567	100.0	TOTALS		
		•		

PIRESDR

Recode of PIRESD - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0449-0450	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10165	27.8	-6	.N	Not applicable
531	1.5	1	1	No
977	2.7	2	2	Yes
36567	100.1	TOTALS		

SPCZDYR2 Recode SPCZDYR - Categories

OS DATA	SAS	DATA
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COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0451-0452	2	AJ032_	NUM	3	STDOS2

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
 59	0.2	-9		No response
24884	68.1	-1	.B	No survey return
5974	16.3	-6	.N	Not applicable
985	2.7	1	1	1-90 days
1504	4.1	2	2	91-180 days
940	2.6	3	3	181-270 days
1135	3.1	4	4	271-365 days
1086	3.0	5	5	More than 365 days
 36567	100.1	TOTALS		

SPTMDYR2 Recode SPTMDYR - Categories

OS DATA SZ	^{A}S	DATA
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OD DATA			DAD DATA					
	COLS LENGTH		ГН	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
	0453-0454 2			AJ032_		NUM	3	STDOS2
	FREQ PERCENT OS		OS VALUE	SAS VALUE			MEANING	
	139	0.4	-9		No 1	response		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
139	0.4	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
736	2.0	1	1	1-90 days
1079	3.0	2	2	91-180 days
1162	3.2	3	3	181-270 days
1292	3.5	4	4	271-365 days
2629	7.2	5	5	More than 365 days
36567	100.1	TOTALS		

USECOMAR

Recode of USECOMA - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0455-0456	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
78	0.2	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
422	1.2	1	1	No
5335	14.6	2	2	Yes
36567	100.1	TOTALS		

USECOMBR

Recode of USECOMB - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0457-0458	2	AJ077_	NUM	3	STDOS2

FREÇ	PERC	ENT	OS VALUE	SZ	AS VALUE	MEANING
,	'8	0.2	_	9	•	No response
2488	34	68.1	_	1	.B	No survey return
584	.8	16.0	_	6	.N	Not applicable
144	:5	4.0		1	1	No
433	.2	11.8		2	2	Yes
3656	7 1	00.1	TOTAL	S		

USECOMCR

Recode of USECOMC - Recode missing to No if member answered at least one item in list of subitems

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0459-0460	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
78	0.2	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
2377	6.5	1	1	No
3380	9.2	2	2	Yes
36567	100.0	TOTALS		

USECOMDR

Recode of USECOMD - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0461-0462	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
78	0.2	-9		No response
2488	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
4079	11.2	1	1	No
1678	4.6	2	2	Yes
3656	7 100.1	TOTALS		

USECOMER

Recode of USECOME - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0463-0464	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
78	0.2	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
2695	7.4	1	1	No
3062	8.4	2	2	Yes
36567	100.1	TOTALS		

USECOMFR

Recode of USECOMF - Recode missing to No if member answered at least one item in list of subitems

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0465-0466	2	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7	8 0.2	-9		No response
2488	4 68.1	-1	.B	No survey return
584	8 16.0	-6	.N	Not applicable
511	3 14.0	1	1	No
64	4 1.8	2	2	Yes
3656	7 100.1	TOTALS		

XBAHR

COLS

Imputed Receiving BAH

LENGTH

OS DATA	SAS	DATA
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0467-046	58 2		AJ091_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
14	0.0	-9		No 1	response		
2/00/	60 1	1	ъ	NTO 6	711277017 Xot	מאוו	

LENGTH

INFORMAT

TYPE

FORMAT NAME

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
14	0.0	-9		No response
24884	68.1	-1	.B	No survey return
3590	9.8	1	1	On Base/No BAH
8079	22.1	2	2	Off Base/receive BAH
36567	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item SRBAH was missing on the survey, values were imputed from record data OFFBASE.

XDSVC2R

Recode Dual service spouse - 2 level

OS DATA SAS	DATA
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COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0469-0470	2	AJ084_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	340	0.9	-9		No response
	24884	68.1	-1	.B	No survey return
	3687	10.1	-6	.N	Not applicable
	6568	18.0	1	1	Not Dual Service Spouse
	1088	3.0	2	2	Dual Service Spouse
	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XDSVC but has collapsed categories. XDSVC was constructed for analysis primarily from self-report data. When source item (SRDSVC) was missing on the survey, values were imputed from record data (DSVC_SP).

XDULOC2R

Imputed Location - 2 Levels

OS DATA SAS	D.	ATI	7
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COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0471-0472	2	AJ038_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9		No response
24884	68.1	-1	.B	No survey return
9733	26.6	1	1	50 States, DC and Territories
1945	5.3	2	2	Overseas
36567	100.0	TOTALS		

This variable was constructed from XDULOC but has collapsed categories. XDULOC was constructed for analysis primarily from self-report data. When source item (SRDULOC) was missing on the survey, values were imputed from record data (CREGINS).

XEDR2

Imputed Education - 4 levels

OS DATA		SAS DATA					
2	T ENCTU	EODMAT MAME	ייעטיי	T EMOTH	$TME \cap DMMT$		

COLS	LENGTH		FORMAT NAME	LABE	LENGTH	INFORMA'I'
0473-0474	2		AJ073_	NUM	3	STDOS2
,			1			
FREO P	ERCENT OS	VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
2292	6.3	1	1	No College
4954	13.6	2	2	Some College
4424	12.1	3	3	4-year Degree or
				Graduate/Professional Degree
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XEDR1 but categories were collapsed to preserve confidentiality. XEDR1 was constructed primarily from self-report data. When source item (SRED1) was missing on the survey, values were imputed from record data (EDUC).

XFAMSTAR

Family Status

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
0475-0476	2		AJ093_	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9		No response
24884	68.1	-1	.B	No survey return
783	2.1	1	1	Single w/ Child(ren)
3033	8.3	2	2	Single w/o Child(ren)
5627	15.4	3	3	Married w/ Child(ren)
2235	6.1	4	4	Married w/o Child(ren)
36567	100.0	TOTALS		

This variable was constructed from XFAMSTAT except some cases are set to missing to preserve confidentiality. XFAMSTAT was constructed from XDEP and XMARST. XDEP and XMARST were constructed for analysis primarily from self-report data. When source items (DEPDNTA-DEPDNTF) or (SMARST) were missing on the survey, values were imputed from record data (FAMSTAT) and (MRTL_STA).

XMARSTR

Marital Status

OS DATA	SAS DATA
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COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0477-0478	2		AJ090_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9		No response
24884	68.1	-1	.B	No survey return
3816	10.4	1	1	Not married
7862	21.5	2	2	Married
36567	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item SRMARST was missing on the survey, values were imputed from record data $MRTL_STA$.

XPAYGRP2R

Imputed Paygrade Group 2 - 5 levels

OS DATA					
COLS	LENGTH				
0479-0480	2				

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
AJ053_	NUM	3	STDOS2				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9		No response
24884	68.1	-1	.B	No survey return
3411	9.3	1	1	E1-E4
3904	10.7	2	2	E5-E9
770	2.1	3	3	W1-W5
1769	4.8	4	4	01-03
1824	5.0	5	5	04-06
36567	100.0	TOTALS		

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item SRGRADE was missing on the survey, values were imputed from record data PAYGRDE.

XRETH4R Race/Ethnicity - 2 level

OS DATA SAS DATA						
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
0481-0482	2		AJ103_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36	0.1	-9		No response
24884	68.1	-1	.B	No survey return
7253	19.8	1	1	White
4394	12.0	2	2	Total minority
36567	100.0	TOTALS		

This variable was constructed from XRETH4 except some cases are set to missing to preserve confidentiality. ${\tt XRETH4}$ was constructed from ${\tt XRETH}$ but has collapsed categories. XRETH was constructed for analysis primarily from selfreport data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE, SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

XSEXR

OS DATA

Imputed Gender

	OS DATA			SAS DATA			
COLS	LENGT	'H	FORMAT NAME		TYPE	LENGTH	INFORMAT
0483-048	4 2		AJ125_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
5	0.0	-9		No :	response		
24884	68.1	-1	.B	No survey return			
9603	26.3	1	1	Mal	е		
2075	5.7	2	2	Fema	ale		
36567	100.1	TOTALS		<u> </u>		•	_

SAS DATA

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item SRSEX was missing on the survey, values were imputed from record data CSEX.

XSVCR Imputed Service

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0485-0486	2	AJ142_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9		Unknown
24884	68.1	-1	.B	No survey return
4259	11.7	1	1	Army
2759	7.6	2	2	Navy
2063	5.6	3	3	Marine Corps
2597	7.1	4	4	Air Force
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item SRSVC1 was missing on the survey, values were imputed from record data CSERVICE.

XYOSENLR

COLS LENGTH

Imputed YOSC Levels (XYOSCR) and Imputed OE Status (XPAYGRP3) $\,$

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

0487-048	88 2		AJ117_		NUM	3	STDOS2
	1	i					
FREQ	PERCENT OS VALUE SAS VALUE		MEANING				
5	0.0	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
2500	6.8	1	1	Enl	isted, 3-5	years	

FORMAT NAME

 5
 0.0
 -9
 . No response

 24884
 68.1
 -1
 .B No survey return

 2500
 6.8
 1
 1 Enlisted, 3-5 years

 1270
 3.5
 2
 2 Enlisted, 6-9 years

 7908
 21.6
 3
 3 Unknown/Other paygroups and YOS

 36567
 100.0
 TOTALS

This variable was constructed from combining XYOSC and XPPAYGRP3.

YOSCR2 Recode Years active-duty service

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0489-0490	2	AJ066_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
417	1.1	-9		No response
24884	68.1	-1	.B	No survey return
1616	4.4	1	1	Less than 3 years
2837	7.8	2	2	3 years to less than 6 years
1807	4.9	3	3	6 years to less than 10 years
5006	13.7	4	4	10 or more years
36567	100.0	TOTALS		
•	•	•		

SOFA0512 Active Duty December 2005 Information on Operations

SOFA0512

Unique identifier for the population

OS I	DATA			SAS I	ATA
COLS	LENGTH	FORMAT NAM	Œ	TYPE	LI
0491-0498	8	8		NUM	

FORMAT NAME	TYPE	LENGTH	INFORMAT
8	NUM	8	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1to 194815.

This variable is taken from 0507 Active Duty Master Edit file.

ELIGFLGW Eligibility Flag

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
0499-0500	2	AJ187_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11090	30.3	1	1	Eligible weighted
209	0.6	2	2	Ineligible weighted
25055	68.5	3	3	Non-response unweighted
213	0.6	4	4	Record Ineligible unweighted
36567	100.0	TOTALS		

FINALWGT

Final Weight With Non-response and Poststratification Adjustments

OS DATA

COLS	LENGTH
0501-0520	20

SAS	DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1706.6576212.

V_STRAT

Variance estimation strata (25 or more usable responses)

OS DATA			
COLS	LENGTH		
0521-0540	20		

SAS DATA					
FORMAT NAME TYPE LENGTH INFORMAT					
20.14	NUM	8	20		

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 92.

TOTAL

Variance Estimation Strata Totals Based on Sampling Frame Counts

OS DATA

COLS	LENGTH
0541-0560	20

SAS	DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 670.70500192 to 70883.596939.

SRSVC1

36567

In what Service were you on active duty on November 28, 2005?

INFORMAT

STDOS2

OS DATA			SAS 1	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH

			_	
·	·			
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
132	0.4	-9		No response
24884	68.1	-1	.B	No survey return
4148	11.3	1	1	Army
2697	7.4	2	2	Navy
2003	5.5	3	3	Marine Corps
2547	7.0	4	4	Air Force
156	0.4	5	5	None, you were separated or retired

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

100.1

SRSEX Are you...?

OS DATA SAS DATA
LS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COLS	LENGI	н	FORMAT NAME	LAPE	TENGIH	INFORMAT.
NA-NA NA			AJ069_	NUM	3	STDOS2
FREQ PERCENT		OS VALUE	SAS VALUE		MEANING	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	296	0.8	-9		No response
	24884	68.1	-1	.B	No survey return
	9363	25.6	1	1	Male
	2024	5.5	2	2	Female
_	36567	100.0	TOTALS		
			•		

SRGRADE What is your current paygrade? Mark one.

OS DATA SAS DATA

	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
	NA-NA NA			AJ050_	NUM	3	STDOS2
	סיים סיים	EDGENTT OC	777 T TTC	CAC WATTE		MEANTING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
299	0.8	-9		No response
24884	68.1	-1	.B	No survey return
25	0.1	1	1	E-1
123	0.3	2	2	E-2
688	1.9	3	3	E-3
2442	6.7	4	4	E-4
1673	4.6	5	5	E-5
1248	3.4	6	6	E-6
616	1.7	7	7	E-7
216	0.6	8	8	E-8
76	0.2	9	9	E-9
88	0.2	11	11	W-1
273	0.8	12	12	W-2
256	0.7	13	13	W-3
106	0.3	14	14	W-4
34	0.1	15	15	₩-5
234	0.6	21	21	O-1/O-1E
387	1.1	22	22	O-2/O-2E
1117	3.1	23	23	O-3/O-3E
916	2.5	24	24	O-4
600	1.6	25	25	O-5
266	0.7	26	26	0-6 or above
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SRMARST What is your marital status?

OS I	DATA	 SAS DATA				
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA	AJ070_	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
311	0.9	-9		No response
24884	68.1	-1	.B	No survey return
7420	20.3	1	1	Married
265	0.7	2	2	Separated
859	2.4	3	3	Divorced
13	0.0	4	4	Widowed
2815	7.7	5	5	Never married
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

MARDISC

How many years have you been in a relationship with your current significant other (that is, girlfriend or boyfriend)?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	IA NA		AJ065_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	-9		No response
24884	68.1	-1	.B	No survey return
7996	21.9	-6	.N	Not applicable
832	2.3	1	1	Less than 1 year
942	2.6	2	2	1 year to less than 6 years
60	0.2	3	3	6 years to less than 10 years
26	0.1	4	4	10 years or more
1808	4.9	60	60	Does not apply; I do not have a
				girlfriend/boyfriend
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

MARDISCU = MARDISC, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If MARDISCSK = 1 then do; MARDISC = .N;end;.N = (Not Applicable)

MARDISCSK

How many years have you been in a relationship with your current significant other (that is, girlfriend or boyfriend)?-Skip

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	7996	21.9	1	1	Not Asked
	3687	10.1	2	2	Asked
-	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"MARDISCSK is an indicator of whether MARDISC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) then MARDISCSK = 2 (Asked)."

PRSEMP01

COLS

36567

LENGTH

100.0

TOTALS

Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-I	NA-NA NA				AJ077_			NUM	3	STDOS2	
O.F.R.H	FREO PERCENT OS		los	VALUE	SAS VALUE		MEANING				
11112	5	0.0	0.5					No response			
2488	4	68.1		-1		.B No survey return			urn		
399	8	10.9		-6		.N	Not	applicabl	е		
675	0	18.5		1	1 No						
93	0	2.5		2		2	Yes				

FORMAT NAME

PRSEMP01U = PRSEMP01, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSEMP01SK = 1 then do; PRSEMP01 = .N;end;.N = (Not Applicable)

PRSEMP01SK

COLS LENGTH

Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?-Skip

TYPE LENGTH

INFORMAT

OS DATA

NA-NA NA			AJ011_	NU	M	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24884	68.1	-1	.в	No survey	ret	urn	
3998	10.9	1	1	Not Asked			

FORMAT NAME

[&]quot;PRSEMP01SK is an indicator of whether PRSEMP01 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRMARST = 1 OR SRMARST = 2) then PRSEMP01SK = 2 (Asked)."

PRSEMP02

COLS

36567

LENGTH

100.0

TOTALS

Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active duty program (AGR, TAR, AR)?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA-NA NA			A		AJ077_		NUM	3	STDOS2
		,		i	ì	ı	ī			
FREQ	FREQ PERCENT O		OS VAI	LUE	SAS VALUE		MEANING			
12		0.0		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
4933		13.5		-6		.N	Not	applicabl	е	
6700		18.3		1		1	No			
38		0.1		2		2	Yes			

FORMAT NAME

PRSEMP02U = PRSEMP02, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSEMP02SK = 1 then do; PRSEMP02 = .N;end;.N = (Not Applicable)

PRSEMP02SK

Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active duty program (AGR, TAR, AR)?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
4933	13.5	1	1	Not Asked
6750	18.5	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

[&]quot;PRSEMP02SK is an indicator of whether PRSEMP02 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) then PRSEMP02SK = 2 (Asked)."

PRSEMP03

COLS

LENGTH

Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA	NA		AJ 077_			NUM	3	STDOS2
ı	Ī		1		i	ı	i			
FREQ PERCENT O		OS	VALUE	SAS VALUE		MEANING				
24		0.1		-9			No :	response		
24884	24884 68.1 -1		-1		.B	No survey return				
4983		13.6		-6		.N	Not	applicable	е	
6572		18.0		1		1 No				

2 Yes

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRCPS01U = PRCPS01, PRSEMP03U = PRSEMP03, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSEMP03SK = 1 then do; PRCPS01 = .N; PRSEMP03 = .N; end; .N = (Not Applicable)

PRSEMP03SK

Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
4983	13.6	1	1	Not Asked
6700	18.3	2	2	Asked
36567	100.0	TOTALS		

[&]quot;PRSEMP03SK is an indicator of whether PRCPS01, PRSEMP03 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) then PRSEMP03SK = 2 (Asked)."

PRCPS01

COLS

NA-NA

Last week, did your spouse do any work for pay or profit? Mark "Yes" even if your spouse worked only one hour, or helped without pay in a family business or farm for 15 hours or more.

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
18	0.1	-9		No response
24884	68.1	-1	.B	No survey return
4983	13.6	-6	.N	Not applicable
3430	9.4	1	1	No
3252	8.9	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PRCPS01U = PRCPS01, PRSEMP03U = PRSEMP03, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRSEMP03SK = 1 then do; PRCPS01 = .N; PRSEMP03 = .N; end; .N = (Not Applicable)

PRCPS02

COLS

NA-NA

LENGTH

NA

Last week, was your spouse temporarily absent from a job or business?

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
14	0.0	-9		No response
24884	68.1	-1	.B	No survey return
8253	22.6	-6	.N	Not applicable
3270	8.9	1	1	No
146	0.4	2	2	Yes, on vacation, temporary illness,
				labor dispute, etc.

FORMAT NAME

AJ078_

PRCPS02U = PRCPS02, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRCPS02SK = 1 then do; PRCPS02 = .N;end;.N = (Not Applicable)

PRCPS02SK

Last week, was your spouse temporarily absent from a job or business?-Skip

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	8253	22.6	1	1	Not Asked
	3430	9.4	2	2	Asked
_	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"PRCPS02SK is an indicator of whether PRCPS02 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) then PRCPS02SK = 2 (Asked)."

PRCPS03

COLS

36567

LENGTH

100.0

TOTALS

Has your spouse been looking for work during the last 4 weeks?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA NA				AJ077_			NUM	3	STDOS2	
						ı	ī				
F	FREQ PERCENT OS		OS	VALUE	SAS	VALUE	MEANING				
	3 0.0 -9					No response					
2	24884		68.1		-1		.B	No survey return			
	8413		23.0		-6		.N	Not	applicable	е	
	2533		6.9		1		1	No			
	734		2.0		2		2	Yes			

FORMAT NAME

PRCPS03U = PRCPS03, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRCPS03SK = 1 then do; PRCPS03 = .N;end;.N = (Not Applicable)

PRCPS03SK

Has your spouse been looking for work during the last 4 weeks?-Skip

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT

COLD	1110111		I OICHIII IVIIII		THE CIT	TIME OTHER
NA-NA	NA		AJ011_	NUM	3	STDOS2
FREO P	ERCENT OS	VALUE	SAS VALUE		MEANING	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	8413	23.0	1	1	Not Asked
	3270	8.9	2	2	Asked
	36567	100.0	TOTALS		

[&]quot;PRCPS03SK is an indicator of whether $\,$ PRCPS03 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((SRMARST = 1 ORSRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS02 = 1) then PRCPS03SK = 2 (Asked)."

PRCPS04

COLS

NA-NA

LENGTH

Last week, could your spouse have started a job if offered one, or returned to work if recalled?

NUM

TYPE LENGTH

3 Yes, could have gone to work

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10949	29.9	-6	.N	Not applicable
171	0.5	1	1	No, because of other reasons (in
				school, etc.)
10	0.0	2	2	No, because of his/her temporary
				illness

FORMAT NAME

AJ075_

PRCPS04U = PRCPS04, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PRCPS04SK = 1 then do; PRCPS04 = .N;end;.N = (Not Applicable)

PRCPS04SK

Last week, could your spouse have started a job if offered one, or returned to work if recalled?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
10949	29.9	1	1	Not Asked
734	2.0	2	2	Asked
36567	100.0	TOTALS		

[&]quot;PRCPS04SK is an indicator of whether PRCPS04 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((((SRMARST = 1 OR SRMARST = 2) AND PRSEMP01 = 1) AND PRSEMP02 = 1) AND PRCPS01 = 1) AND PRCPS03 = 2) then PRCPS04SK = 2 (Asked)."

SRED1

1950

36567

5.3

99.9

What is the highest degree or level of school that you have completed? Mark the one answer that describes the highest grade or degree that you have completed.

> Master's, doctoral, or professional school degree (e.g., MA, MS, MEng,

MBA, MSW, PhD, MD, JD, DVM)

OS DATA SAS DATA

COLS		LENGT	'H		FORMAT 1	JAME	TYPE	LENGTH	INFORMAT			
NA-NA		NA			AJ033	_	NUM	3	STDOS2			
FREQ	PE	ERCENT	OS	VALUE	SAS VALUE							
342		0.9		-9		. No	No response					
24884		68.1		-1	. I	3 No	survey ret	urn				
59		0.2		1	1	L 12	years or l	ess of schoo	l (no			
						di	oloma)					
1786		4.9		2	2	2 Hi	gh school g	raduatetr	aditional			
						di	diploma					
235		0.6		3	3	3 Hi	High school graduatealternative					
						di	oloma (home	me school, GED, etc.)				
1690		4.6		4	4	1 So	me college	credit, but	less than 1			
						ye	ar					
2204		6.0		5	į	5 1	or more yea	rs of colleg	e, no			
							gree					
1040		2.8		6	(Associate's degree (e.g., AA, AS)						
2377 6.5			7	-	7 Ba	chelor's de	gree (e.g.,	BA, AB, BS)				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

SAS DATA

DEPDNTA

777

82

8

1

36567

OS DATA

2.1

0.2

0.0

0.0

100.0

4 years old and younger

2

3

4

5

TOTALS

= 0;DEPDNTE = 0;DEPDNTF = 0;end;.N = (Not Applicable)

OD B11111						0110 1	211111	
Ī	COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
	NA-NA	NA		AJ020_		NUM	3	STDOS2
	FREQ	FREQ PERCENT O		SAS VALUE MEANING				
	2378	6.5	-9		No	response		
	24884	68.1	-1	.B	No	survey ret	urn	
	6089	16.7	0	0	0			
	2348			1	1			

3

4 4

5 5

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTB

5 - 12 years old

OS DATA							SAS	DATA		
COLS		LENGT	Ή		FO:	RMAT N	AME	TYPE	LENGTH	INFORMAT
NA-NA		NA			AJ020_			NUM	3	STDOS2
FREQ	FREQ PERCENT O		OS	VALUE	SAS VALUE MEANING					
1967	1967 5.4			-9			No response			
24884	24884 68.1			-1		.B	No survey return			
6119		16.7		0		0	0			
2069		5.7		1		1	1			
1196		3.3		2		2	2			
278		0.8		3		3	3			
43		0.1		4		4	4			
8		0.0		5		5	5			
2				6		6	6			
1		0 0		0		0	0			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTAU = DEPDNTA, DEPDNTBU = DEPDNTB, DEPDNTCU = DEPDNTC, DEPDNTDU = DEPDNTD, DEPDNTEU = DEPDNTE, DEPDNTFU = DEPDNTF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPDNTSK = 1 then do; DEPDNTA = 0; DEPDNTB = 0; DEPDNTC = 0; DEPDNTD = 0; DEPDNTF =

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTC

13 - 16 years old

OS I	DA'I'A		SAS I	DA'I'A	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT

	COHD		111101			10.	1(1,11,11,14,1	1.111			T1110111	TIVE OTCHELL
	NA-NA		NA				AJ020_		NUM		3	STDOS2
	_			_								
	FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE				MEANING	
	3420		9.4		-9			No	response			
	24884		68.1		-1		.B	No	survey re	etu:	rn	
	6640		18.2		0		0	0				
	1240		3.4		1		1	1				
	348		1.0		2		2	2				
	29		0.1		3		3	3				
	4		0.0		4		4	4				
	1		0.0		7		7	7				
	1		0.0		9		9	9				
-	36567		100.2		TOTALS		•					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTD

17 - 18 years old

0.0

0	S DATA				SAS I	DATA		
COLS	LENGT	.H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA-NA NA		AJ020_		NUM	3	STDOS2	
				_				
FREQ	PERCENT	OS VALUE	SAS VALUE	E MEANING				
4162	11.4			No response				
24884	68.1	-1	.B	No	survey ret	urn		
6878	18.8	0	0	0				
594	1.6	1	1	1				
42	42 0.1		2	2				
6				3				

9 9

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTE

36567

19 - 22 years old

C	OS DATA				SAS DATA						
COLS		LENGT	Ή		FORMAT NAM		ME	TYPE	LENGTH	INFORMAT	
NA-NA NA					AJ020_		NUM	3	STDOS2		
FREQ	EQ PERCENT OS			VALUE	SAS	VALUE			MEANING		
4227		11.6		-9		•	No	response			
24884		68.1 -1				.B	No	No survey return			
6860		18.8		0		0	0				
485		1.3		1		1	1				
102		0.3		2		2	2				
7		0.0		3		3	3				
1	1 0.0		4		4	4					
1		0.0		9		9	9				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

100.1

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTF

23 years and older

0	OS DATA					SAS DATA					
COLS	LENG	ГН		FORMAT NA		ME	TYPE	LENGTH	INFORMAT		
NA-NA	NA-NA NA				AJ020_		NUM 3		STDOS2		
					_			_			
FREQ	PERCENT	OS VAI	JUE	SAS	VALUE			MEANING			
4407	12.1		-9			No	response				
24884	68.1		-1		.B	No	survey ret	urn			
6913	18.9		0		0	0					
296	0.8		1		1	1					
56	0.2		2		2	2					
6	0.0		3		3	3					
2	0.0		5		5	5					
2	0.0		6		6	6					
1	0.0		9		9	9					
36567	100.1	TOT	ALS					•	_		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPDNTSK

COLS

LENGTH

Do you have a child, children, or other legal dependents based on the definition above?-Skip

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA

_		"			
	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	24884	68.1	-1	.В	No survey return
	5209	14.3	1	1	Not Asked

FORMAT NAME

AJ011_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"DEPDNTSK is an indicator of whether DEPDNTA, DEPDNTB, DEPDNTC, DEPDNTD, DEPDNTE, DEPDNTF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPDNTS = 2 then DEPDNTSK = 2 (Asked)."

SRHISPAl Are you Spanish/Hispanic/Latino?

	0	S DATA			SAS DATA						
Γ	COLS LENGTH			FORMAT NAME		TYPE	LENGTH	INFORMAT			
	NA-NA NA			AJ076_		NUM	3	STDOS2			
	FREQ	PERCE	NT C	S VALUE	SAS VALUE		MEANING				
	389 24884 9871 1423	6 2	1.1 8.1 7.0 3.9	-9 -1 1 2	.B 1 2	No No, Yes Chi	, Mexican, cano, Puer	urn sh/Hispanic/ Mexican-Ame to Rican, Cu /Hispanic/La	rican, ban, or		
_	36567	10	0.1	TOTALS		Transfer, market and a decision of the second					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACEA

White

OS I	DATA
COLS	LENGTH
NA-NA	NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ086_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	922	2.5	-9		No response
	24884	68.1	-1	.B	No survey return
	2764	7.6	1	1	Not Marked
	7997	21.9	2	2	Marked
_	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

What is your race? Mark one or more races to indicate what you consider yourself to be.

SAS DATA

SRRACEB

OS DATA

Black or African American

	SDAIA		SAS DATA					
COLS LENGT		Ή	FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ086_		NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING				
922	2.5	-9		No response				
24884	68.1	-1	.B	No s	survey ret	urn		
8671	23.7	1	1	Not	Marked			
2090	5.7	2	2	Marked				
36567	100.0	TOTALS				_	_	

What is your race? Mark one or more races to indicate what you consider yourself to be.

SAS DATA

SRRACEC

323

OS DATA

100.0

American Indian or Alaska Native

	COLS	COLS LENGTH			FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
	NA-NA NA		IA		AJ086_		NUM	3	STDOS2	
						_				
	FREQ	PERCENT OS		S VALUE	SAS VALUE		MEANING			
	922	2	5	-9		No	response			
	24884	68	1	-1	.B	No	survey ret	urn		
	10438	28	5	1	1	Not Marked				

2 Marked

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACED

COLS

Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)

TYPE

LENGTH

INFORMAT

OS	DATA	SAS	DATA

NA-NA	NA-NA		NA		AJ086_			NUM	3	STDOS2
FREQ	P	PERCENT (VALUE	SAS VALUE			MEANING		
922		2.5		-9			No :	response		
24884		68.1		-1		.B	No survey return			
10149		27.8		1		1	Not Marked			
612		1.7		2		2	Marl	ced		
36567		100.1		TOTALS						

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACEE

Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro)

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		

NA-NA		NA		AJ086_ NUM		3	STDOS2			
FREQ	P	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
922		2.5		-9			No :	response		
24884		68.1		-1		.B	No :	survey ret	urn	
10664		29.2		1		1	Not	Marked		
97		0.3		2		2	Mar	ked		
36567		100.1		TOTALS						
	FREQ 922 24884 10664 97	FREQ P 922 24884 10664 97	FREQ PERCENT 922 2.5 24884 68.1 10664 29.2 97 0.3	FREQ PERCENT OS 922 2.5 24884 68.1 10664 29.2 97 0.3	FREQ PERCENT OS VALUE 922 2.5 -9 24884 68.1 -1 10664 29.2 1 97 0.3 2	FREQ PERCENT OS VALUE SAS 922 2.5 -9 24884 68.1 -1 10664 29.2 1 97 0.3 2	FREQ PERCENT OS VALUE SAS VALUE 922 2.5 -9 . 24884 68.1 -1 .B 10664 29.2 1 1 97 0.3 2 2	FREQ PERCENT OS VALUE SAS VALUE 922 2.5 -9 . No 1 24884 68.1 -1 .B No 1 10664 29.2 1 1 Not 97 0.3 2 2 Mari	FREQ PERCENT OS VALUE SAS VALUE 922 2.5 -9 . No response 24884 68.1 -1 .B No survey ret 10664 29.2 1 1 Not Marked 97 0.3 2 2 Marked	FREQ PERCENT OS VALUE SAS VALUE MEANING 922 2.5 -9 . No response 24884 68.1 -1 .B No survey return 10664 29.2 1 1 Not Marked 97 0.3 2 2 Marked

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SRRETH1 Are you Spanish/Hispanic/Latino? What is your race?

OS DATA				SAS I	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ119_	NUM	3	STDOS2

	i	•	1	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
476	1.3	-9		No response
24884	68.1	-1	.B	No survey return
47	0.1	1	1	H American Indian or Alaska Native
19	0.1	2	2	H Asian
83	0.2	3	3	H Black or African American
8	0.0	4	4	H Native Hawaiian or Other Pacific
				Islander
772	2.1	5	5	H White
34	0.1	7	7	Hispanic/Latino reporting more than
				one race
460	1.3	8	8	H Unknown race
100	0.3	9	9	NH American Indian or Alaska Native
501	1.4	10	10	NH Asian
1882	5.2	11	11	NH Black or African American
61	0.2	12	12	NH Native Hawaiian or Other Pacific
				Islander
6970	19.1	13	13	NH White
100	0.3	15	15	NH American Indian or Alaska Native
				& White
45	0.1	16	16	NH Asian & White
42	0.1	17	17	NH Black or African American & White
28	0.1	18	18	NH American Indian or Alaska Native
				& Black or African American
55	0.2	19	19	NH Balance of individuals reporting
				more than one race
36567	100.3	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

THESE RACIAL/ETHNIC CATEGORIES ARE CONSISTENT WITH THE 1997 STANDARDS FOR MAINTAINING, COLLECTING, AND PRESENTING FEDERAL DATA ON RACE AND ETHNICITY.

SRDULOC Where is your permanent duty station (homeport) located?

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ060_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
375	1.0	-9		No response
24884	68.1	-1	.B	No survey return
9414	25.7	1	1	In one of the 50 states, DC, Puerto
				Rico, a U.S. territory or possession
933	2.6	2	2	Europe (e.g., Bosnia-Herzegovina,
				Germany, Italy, Serbia, United
				Kingdom)
1	0.0	3	3	Former Soviet Union (e.g., Russia,
				Tajikistan, Uzbekistan)
803	2.2	4	4	East Asia and Pacific (e.g.,
				Australia, Japan, Korea)
38	0.1	5	5	North Africa, Near East or South
				Asia (e.g., Bahrain, Diego Garcia,
				Kuwait, Saudi Arabia)
5	0.0	6	6	Sub-Saharan Africa (e.g., Kenya,
			_	South Africa)
18	0.1	7	7	Western Hemisphere (e.g., Cuba,
				Honduras, Peru)
96	0.3	8	8	Other or not sure
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SRDULCD

Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession.

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ021_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
27	0.1	-9		No response
24884	68.1	-1	.B	No survey return
2269	6.2	-6	.N	Not applicable
139	0.4	1	1	Alabama
145	0.4	2	2	Alaska
162	0.4	3	3	Arizona
37	0.1	4	4	Arkansas
1264	3.5	6	6	California
185	0.5	7	7	Colorado
42	0.1	8	8	Connecticut
31	0.1	9	9	Delaware
264	0.7	10	10	District of Columbia
528	1.4	11	11	Florida
450	1.2	12	12	Georgia
33	0.1	13	13	Guam
389	1.1	14	14	Hawaii
34	0.1	15	15	Idaho
138	0.4	16	16	Illinois
13	0.0	17	17	Indiana
2	0.0	18	18	Iowa
138	0.4	19	19	Kansas
258	0.7	20	20	Kentucky
128	0.4	21	21	Louisiana
16	0.0	22	22	Maine
229	0.6	23	23	Maryland
26	0.1	24	24	Massachusetts
12	0.0	25	25	Michigan
7	0.0	26	26	Minnesota
81	0.2	27	27	Mississippi
78	0.2	28	28	Missouri
20	0.1	29	29	Montana
61	0.2	30	30	Nebraska
72	0.2	31	31	Nevada
5	0.0	32	32	New Hampshire
55	0.2	33	33	New Jersey
97	0.3	34	34	New Mexico
181	0.5	35	35	New York
867	2.4	36	36	North Carolina
52	0.1	37	37	North Dakota

(CONTINUED)

SRDULCDU = SRDULCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SRDULCDSK = 1 then do; SRDULCD = .N; end; .N = (Not Applicable)

SRDULCD

Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession.

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ021_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
74	0.2	38	38	Ohio
150	0.4	39	39	Oklahoma
5	0.0	40	40	Oregon
44	0.1	41	41	Pennsylvania
7	0.0	42	42	Puerto Rico
27	0.1	43	43	Rhode Island
227	0.6	44	44	South Carolina
17	0.1	45	45	South Dakota
59	0.2	46	46	Tennessee
849	2.3	47	47	Texas
32	0.1	49	49	Utah
1	0.0	50	50	Vermont
1120	3.1	51	51	Virginia
495	1.4	52	52	Washington
6	0.0	53	53	West Virginia
8	0.0	54	54	Wisconsin
27	0.1	55	55	Wyoming
36567	100.2	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SRDULCDU = SRDULCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SRDULCDSK = 1 then do; SRDULCD = .N;end;.N = (Not Applicable)

SRDULCDSK

Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession.—Skip

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
2269	6.2	1	1	Not Asked
9414	25.7	2	2	Asked
36567	100.0	TOTALS		

[&]quot;SRDULCDSK is an indicator of whether SRDULCD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRDULOC = 1 then SRDULCDSK = 2 (Asked)."

SRDULSPSK Please enter the name of the country or installation.-Skip

INFORMAT

STDOS2

OS I	DATA		SAS I	DATA
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH
NA-NA	NA	AJ011_	NUM	3

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11587	31.7	1	1	Not Asked
96	0.3	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

[&]quot;SRDULSPSK is an indicator of whether SRDULSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRDULOC = 8 then SRDULSPSK = 2 (Asked)."

SRBAH

Where do you live at your permanent duty station?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ039_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
381	1.0	-9		No response
24884	68.1	-1	.B	No survey return
154	0.4	1	1	Aboard ship
1552	4.2	2	2	Barracks/dorm/BEQ/UEPH/BOQ/UOPH
				military facility
1714	4.7	3	3	Military family housing, on base
373	1.0	4	4	Military family housing, off base
203	0.6	5	5	Privatized military housing that you
				rent on base
186	0.5	6	6	Privatized military housing that you
				rent off base
3388	9.3	7	7	Civilian housing that you own or pay
				mortgage on
3609	9.9	8	8	Civilian housing that you rent
123	0.3	9	9	Other
36567	100.0	TOTALS		
•	•			

SRBAHSPSK

COLS

NA-NA

Please specify where you live at your permanent duty station.—Skip

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ011_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	11560	31.6	1	1	Not Asked
	123	0.3	2	2	Asked
_	36567	100.0	TOTALS		

[&]quot;SRBAHSPSK is an indicator of whether SRBAHSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRBAH = 9 then SRBAHSPSK = 2 (Asked)."

YOSC

How many years of active-duty service have you completed (including enlisted, warrant officer, and commissioned officer time)? To indicate less than 1 year, enter "0". To indicate 35 years or more, enter "35".

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ220_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
412	1.1	-9	•	No response
24884	68.1	-1	.B	No survey return
158	0.4	0	0	0
535	1.5	1	1	1
923	2.5	2	2	2
1171	3.2	3	3	3
930	2.5	4	4	4
739	2.0	5	5	5
577	1.6	6	6	6
437	1.2	7	7	7
425	1.2	8	8	8
368	1.0	9	9	9
347	1.0	10	10	10
310	0.9	11	11	11
348	1.0	12	12	12
343	0.9	13	13	13
320	0.9	14	14	14
377	1.0	15	15	15
389	1.1	16	16	16
372	1.0	17	17	17
395	1.1	18	18	18
431	1.2	19	19	19
311	0.9	20	20	20
243	0.7	21	21	21
197	0.5	22	22	22
152	0.4	23	23	23
121	0.3	24	24	24
96	0.3	25	25	25
85	0.2	26	26	26
41	0.1	27	27	27
42	0.1	28	28	28
40	0.1	29	29	29
16	0.0	30	30	30
9	0.0	31	31	31
3	0.0	32	32	32
6	0.0	33	33	33
2	0.0	34	34	34
12	0.0	35	35	35
36567	100.0	TOTALS		

PRSTAYABSK

Does your spouse or significant other think you should stay on or leave active duty? -Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	2138	5.9	1	1	Not Asked
	9545	26.1	2	2	Asked
	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"PRSTAYABSK is an indicator of whether PRSTAYAB were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SRMARST = 1 OR SRMARST = 2) OR (((SRMARST = 3 OR SRMARST = 4) OR SRMARST = 5) AND (((MARDISC = 1 OR MARDISC = 2) OR MARDISC = 3) OR MARDISC = 4))) then PRSTAYABSK = 2 (Asked)."

PCSLAST

How many months has it been since your last PCS? To indicate less than 1 month, enter "0". To indicate more than 99 months, enter "99".

OS DATA

COLS	LENGTH
NA-NA	NA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ220_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 99.

PCSLASTU = PCSLAST, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If PCSLASTSK = 1 then do; PCSLAST = .N;end;.N = (Not Applicable)

PCSLASTSK

How many months has it been since your last PCS? To indicate less than 1 month, enter "0". To indicate more than 99 months, enter "99".-Skip

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.в	No survey return
2984	8.2	1	1	Not Asked
8699	23.8	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"PCSLASTSK is an indicator of whether PCSLAST were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then PCSLASTSK = 2 (Asked)."

OVTMDY

In the past 12 months, how many days have you had to work longer than your normal duty day (i.e., overtime)? To indicate none, enter "0".

OS DATA

COLS	LENGTH
NA-NA	NA

SAS DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ220_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from $\mathbf{0}$ to $\mathbf{365}$.

OVTMDYU=OVTMDY but is unedited for unlikely values. Entries ranging from 0 to 365 are accepted as valid. Values over 365 are recoded to 365 while values less than 0 are recoded to -7/.0 (Out-of-range error). Here is how it was edited: If OVTMDY GE 365 then OVTMDY = 365; If NOT IN (., .N) and OVTMDY LT 0 then OVTMDY = .0; .O= (Out-of-range error)

DEPLYDY

In the past 12 months, how many nights have you been away from your permanent duty station because of your military duties? To indicate none, enter "0".

OS DATA

COLS	LENGTH
NA-NA	NA

C A C	עידיער
SAS	DAIA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ220_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 365.

DEPLY

Are you currently on a deployment of 30 days or more?

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORM		
NA-NA	NA		AJ077	NUM	3	STDOS		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9	0.0	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
7371	20.2	1	1	No
997	2.7	2	2	Yes
36567	100.0	TOTALS		

DEPLYU = DEPLY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPLYSK = 1 then do; DEPLY = .N;end;.N = (Not Applicable)

DEPLYSK Are you currently on a deployment of 30 days or more?-Skip

OS I	DATA	SAS DATA			
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
3306	9.0	1	1	Not Asked
8377	22.9	2	2	Asked
36567	100.0	TOTALS		

[&]quot;DEPLYSK is an indicator of whether DEPLY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLYDY > 0 then DEPLYSK= 2 (Asked)."

DEPLOCSK

COLS

LENGTH

Where are you currently deployed?-Skip

FORMAT NAME

OS	DATA	SAS	DATA
----	------	-----	------

NA-NA	NA		AJ011_	NUM	3	STDOS2		
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING				
24884	68.1	-1	.В	No survey return				

TYPE

LENGTH

INFORMAT

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	10686	29.2	1	1	Not Asked
	997	2.7	2	2	Asked
_	36567	100.0	TOTALS		

[&]quot;DEPLOCSK is an indicator of whether DEPLOC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLY = 2 then DEPLOCSK = 2 (Asked)."

DEPLOCD

Please select from the list below your deployment location within one of the 50 states, DC, Puerto Rico, and a U.S. territory or possession.

OS DATA SAS DATA

	1	 l l			
NA-NA	NA	AJ021_	NUM	3	STDOS2
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11641	31.8	-6	.N	Not applicable
2	0.0	3	3	Arizona
5	0.0	6	6	California
3	0.0	11	11	Florida
4	0.0	12	12	Georgia
2	0.0	13	13	Guam
1	0.0	14	14	Hawaii
1	0.0	16	16	Illinois
2	0.0	20	20	Kentucky
2	0.0	23	23	Maryland
5	0.0	27	27	Mississippi
1	0.0	28	28	Missouri
1	0.0	31	31	Nevada
1	0.0	33	33	New Jersey
1	0.0	39	39	Oklahoma
8	0.0	47	47	Texas
1	0.0	51	51	Virginia
1	0.0	52	52	Washington
1	0.0	54	54	Wisconsin
36567	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEPLOCDU = DEPLOCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If DEPLOCDSK = 1 then do; DEPLOCD = .N;end;.N = (Not Applicable)

DEPLOCDSK

COLS

NA-NA

Please select from the list below your deployment location within one of the 50 states, DC, Puerto Rico, and a U.S. territory or possession.—Skip

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	11641	31.8	1	1	Not Asked
	42	0.1	2	2	Asked
-	36567	100.0	TOTALS		

[&]quot;DEPLOCDSK is an indicator of whether DEPLOCD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOC = 1 then DEPLOCDSK = 2 (Asked)."

DEPLOSPSK

Please enter the name of the country or installation.-Skip

INFORMAT

STDOS2

OS I	DATA		SAS 1	DATA
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH
NA-NA	NA	AJ011_	NUM	3

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11664	31.9	1	1	Not Asked
19	0.1	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

[&]quot;DEPLOSPSK is an indicator of whether DEPLOSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLOC = 10 then DEPLOSPSK = 2 (Asked)."

OPSJTFK

Since August 2005, have you been deployed in support of Joint Task Force Katrina/Rita?

SAS DATA

OS DATA

COLS LENGTH		'H	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA		NA		AJ077_	NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
586	1.6	-9		No response
24884	68.1	-1	.B	No survey return
10725	29.3	1	1	No
372	1.0	2	2	Yes
36567	100.0	TOTALS		

NUDEPL

Since September 11, 2001, how many times have you been deployed?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ220_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
14	0.0	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
134	0.4	0	0	0
2863	7.8	1	1	1
2106	5.8	2	2	2
928	2.5	3	3	3
351	1.0	4	4	4
206	0.6	5	5	5
112	0.3	6	6	6
69	0.2	7	7	7
38	0.1	8	8	8
34	0.1	9	9	9
49	0.1	10	10	10
5	0.0	11	11	11
21	0.1	12	12	12
3	0.0	13	13	13
4	0.0	14	14	14
26	0.1	15	15	15
1	0.0	16	16	16
1	0.0	17	17	17
6	0.0	18	18	18
1	0.0	19	19	19
17	0.1	20	20	20
1	0.0	24	24	24
10	0.0	25	25	25
2	0.0	26	26	26
13	0.0	30	30	30
1	0.0	36	36	36
1	0.0	37	37	37
3	0.0	40	40	40
1	0.0	45	45	45
1	0.0	48	48	48
3	0.0	50	50	50
1	0.0	51	51	51
2	0.0	55	55	55

(CONTINUED)

NUDEPL

COLS

NA-NA

36567

LENGTH

NA

100.0

Since September 11, 2001, how many times have you been deployed?

TYPE

NUM

LENGTH

INFORMAT

STDOS8

OS DATA SAS DATA

TOTALS

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	70	70	70
1	0.0	80	80	80
1	0.0	96	96	96
6	0.0	99	99	99

FORMAT NAME

AJ220_

NUDEPLSK

Since September 11, 2001, how many times have you been deployed?-Skip

OS DATA SAS DATA

0.0			9-1-9				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA NA			AJ011_	NUM	3	STDOS2	
FREO PERCENT OS VALUE			SAS VALUE		MEANING		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	4646	12.7	1	1	Not Asked
	7037	19.2	2	2	Asked
	36567	100.0	TOTALS		

[&]quot;NUDEPLSK is an indicator of whether NUDEPL, OPSLOCA, OPSLOCB, OPSLOCC, OPSLOCD, OPSLOCE, OPSLOCF, OPSLOCG, OPSLOCH, OPSLOCI, OPSLOCJ were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then NUDEPLSK = 2 (Asked)."

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCA

COLS

In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession

TYPE

LENGTH

INFORMAT

OS DATA	SAS DATA
---------	----------

NA-NA		NA				AJ077_		NUM	3	STDOS2
ı		1					i			
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
347		1.0		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
4646		12.7		-6		.N	Not	applicabl	e	
4496		12.3		1		1	No			
2194		6.0		2		2	Yes			
36567		100.1		TOTALS						

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCB

NA-NA

Afghanistan

OS	DATA				
COLS	LENGTH				

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
461	1.3	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
5459	14.9	1	1	No
1117	3.1	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCC

NA-NA

Iraq

US .	DATA
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
274	0.8	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
2839	7.8	1	1	No
3924	10.7	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCD

COLS

LENGTH

Other North Africa, Near East or South Asia country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia)

TYPE

LENGTH

INFORMAT

OS	DATA	SAS	DATA

NA-NA		NA			AJ077_			NUM	3	STDOS2
FREO	PI	ERCENT	os	VALUE	SAS VA	LUE	Ì		MEANING	
357 24884 4646 3943 2737		1.0 68.1 12.7 10.8 7.5		-9 -1 -6 1		.B .N 1	No s	response survey ret applicabl		
36567		100.1		TOTALS						

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUDEPLU = NUDEPL, OPSLOCAU = OPSLOCA, OPSLOCBU = OPSLOCB, OPSLOCCU = OPSLOCC, OPSLOCDU = OPSLOCD, OPSLOCEU = OPSLOCE, OPSLOCFU = OPSLOCF, OPSLOCGU = OPSLOCG, OPSLOCHU = OPSLOCH, OPSLOCIU = OPSLOCJ, OPSLOCJU = OPSLOCJ, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUDEPLSK = 1 then do; NUDEPL = .N;OPSLOCA = .N;OPSLOCB = .N;OPSLOCC = .N;OPSLOCE = .N;OPSLOCF = .N;OPSLOCF = .N;OPSLOCH = .N;OPSLOCI = .N;OPSLOCJ = .N;end;.N = (Not Applicable)

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCE

COLS

LENGTH

100.1

Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom)

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA				AJ077_		NUM	3	STDOS2
FREO	ΡI	ERCENT	l os	VALUE	SAS	VALUE			MEANING	
~			0.0	-9	5115	VIILUL	NT		1101111110	
525		1.4		-9		•		response		
24884		68.1		-1		.B	No s	survey ret	urn	
4646		12.7		-6		.N	Not	applicabl	e	
5140		14.1		1		1	No			
1272		2 0		2	l	2	77			

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCF

Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan)

OS I	DATA
COLS	LENGTH
NA-NA	NA

SAS DATA								
FORMAT NAME	TYPE	LENGTH	INFORMAT					
AJ077_	NUM	3	STDOS2					

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
553	1.5	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
6181	16.9	1	1	No
303	0.8	2	2	Yes
36567	100.0	TOTALS		

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCG

OS DATA

East Asia and Pacific (e.g., Australia, Japan, Korea)

SAS DATA

				212 -1121							
	COLS LENGT		'H		FORMAT NAI		ME	TYPE	LENGTH	INFORMAT	
	NA-NA		NA			AJ077_			NUM	3	STDOS2
							•				
	FREQ	Pl	ERCENT	OS	VALUE	SAS VA	LUE			MEANING	
	436		1.2		-9			No 1	response		
	24884		68.1		-1		.B	No s	survey ret	urn	
	4646		12.7		-6		.N	Not	applicabl	e	
	4927		13.5		1		1	No			
	1674		4.6		2		2	Yes			
	36567		100.1		TOTALS						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCH

Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa)

OS DATA						
COLS	LENGTH					
NA-NA	NA					

SAS DATA								
FORMAT NAME	TYPE	LENGTH	INFORMAT					
AJ077_	NUM	3	STDOS2					

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
604	1.7	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
6211	17.0	1	1	No
222	0.6	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCI

NA-NA

Western Hemisphere (e.g., Cuba, Honduras, Peru)

OS	DATA
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
558	1.5	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
6132	16.8	1	1	No
347	1.0	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCJ

COLS

NA-NA

Other

LENGTH

NA

\cap S	עדעת
OD.	DAIA

SAS DATA					
FORMAT NAME	TYPE	LENGTH	INFORMAT		
AJ077_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
673	1.8	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
5384	14.7	1	1	No
980	2.7	2	2	Yes
36567	100.0	TOTALS		

OPSLCCD

Please select from the list below your most recent deployment location within one of the 50 states, DC, Puerto Rico, a U.S. territory, or possession.

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ021_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
68	0.2	-9		No response
24884	68.1	-1	.B	No survey return
9489	26.0	-6	.N	Not applicable
23	0.1	1	1	Alabama
41	0.1	2	2	Alaska
124	0.3	3	3	Arizona
8	0.0	4	4	Arkansas
1	0.0	5	5	American Samoa
353	1.0	6	6	California
23	0.1	7	7	Colorado
4	0.0	8	8	Connecticut
6	0.0	9	9	Delaware
71	0.2	10	10	District of Columbia
170	0.5	11	11	Florida
52	0.1	12	12	Georgia
86	0.2	13	13	Guam
95	0.3	14	14	Hawaii
3	0.0	15	15	Idaho
11	0.0	16	16	Illinois
8	0.0	17	17	Indiana
2	0.0	18	18	Iowa
6	0.0	19	19	Kansas
30	0.1	20	20	Kentucky
210	0.6	21	21	Louisiana
4	0.0	22	22	Maine
22	0.1	23	23	Maryland
8	0.0	24	24	Massachusetts
7	0.0	25	25	Michigan
67	0.2	27	27	Mississippi
10	0.0	28	28	Missouri
1	0.0	29	29	Montana
79	0.2	31	31	Nevada
1	0.0	32	32	New Hampshire
20	0.1	33	33	New Jersey
20	0.1	34	34	New Mexico
35	0.1	35	35	New York
89	0.2	36	36	North Carolina
4	0.0	38	38	Ohio
17	0.1	39	39	Oklahoma

(CONTINUED)

OPSLCCDU = OPSLCCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If OPSLCCDSK = 1 then do; OPSLCCD = .N; end; .N = (Not Applicable)

OPSLCCD

Please select from the list below your most recent deployment location within one of the 50 states, DC, Puerto Rico, a U.S. territory, or possession.

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ021_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	40	40	Oregon
10	0.0	41	41	Pennsylvania
28	0.1	42	42	Puerto Rico
1	0.0	43	43	Rhode Island
14	0.0	44	44	South Carolina
1	0.0	45	45	South Dakota
3	0.0	46	46	Tennessee
107	0.3	47	47	Texas
10	0.0	48	48	U.S. Virgin Islands
7	0.0	49	49	Utah
142	0.4	51	51	Virginia
74	0.2	52	52	Washington
3	0.0	53	53	West Virginia
3	0.0	54	54	Wisconsin
6	0.0	55	55	Wyoming
36567	100.0	TOTALS		

OPSLCCDU = OPSLCCD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If OPSLCCDSK = 1 then do; OPSLCCD = .N;end;.N = (Not Applicable)

OPSLCCDSK

Please select from the list below your most recent deployment location within one of the 50 states, DC, Puerto Rico, a U.S. territory, or possession.—Skip

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	9489	26.0	1	1	Not Asked
	2194	6.0	2	2	Asked
-	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"OPSLCCDSK is an indicator of whether OPSLCCD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OPSLOCA = 2 then OPSLCCDSK = 2 (Asked)."

OPSLOSPSK

Please enter the name of the country or installation to which you were most recently deployed since September 11, 2001.-Skip

OS DATA

SAS I	DATA	
TYPE	LENGTH	INFORMAT

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
10703	29.3	1	1	Not Asked
980	2.7	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"OPSLOSPSK is an indicator of whether OPSLOSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OPSLOCJ = 2 then OPSLOSPSK = 2 (Asked)."

SPTNMDY

Since September 11, 2001, what is the total number of days you have been away from your permanent duty station?

OS DATA

COLS	LENGTH
NA-NA	NA

SAS	DA'I'A	

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ220_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1580.

SPTCZU = SPTCZ, SPTNMDYU = SPTNMDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTNMDYSK = 1 then do; SPTCZ = .N;SPTNMDY = .N;end;.N = (Not Applicable)

SPTNMDYSK

COLS LENGTH

Since September 11, 2001, what is the total number of days you have been away from your permanent duty station?-Skip

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

		<u></u>		
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
4646	12.7	1	1	Not Asked

FORMAT NAME

AJ011_

"SPTNMDYSK is an indicator of whether SPTCZ, SPTNMDY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SPTNMDYSK = 2 (Asked)."

SPTCZDY

How many days have you been deployed to a combat zone since September 11, 2001?

OS DATA

COLS	LENGTH	
NA-NA	NA	

SAS	DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ220_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1535.

CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTCZDYSK = 1 then do; CDPLNM = .N;SPTCZDY = .N;end;.N = (Not Applicable)

SPTCZDYSK

How many days have you been deployed to a combat zone since September 11, 2001?-Skip

OS DATA SAS DATA

OB BIIII				5115 1		
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
ı			, ,			

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	5974	16.3	1	1	Not Asked
	5709	15.6	2	2	Asked
	36567	100.0	TOTALS		

[&]quot;SPTCZDYSK is an indicator of whether CDPLNM, SPTCZDY were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) AND SPTCZ = 2) then SPTCZDYSK = 2 (Asked)."

CDPLNM

For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger or hostile fire pay? Include partial months. For example, even if you were deployed to a combat zone for 2 days, but those days were in different months, enter "2".

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ220_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
45	0.1	-9		No response
24884	68.1	-1	.B	No survey return
5974	16.3	-6	.N	Not applicable
354	1.0	0	0	0
213	0.6	1	1	1
379	1.0	2	2	2
548	1.5	3	3	3
658	1.8	4	4	4
481	1.3	5	5	5
591	1.6	6	6	6
463	1.3	7	7	7
290	0.8	8	8	8
152	0.4	9	9	9
135	0.4	10	10	10
178	0.5	11	11	11
701	1.9	12	12	12
151	0.4	13	13	13
64	0.2	14	14	14
81	0.2	15	15	15
21	0.1	16	16	16
12	0.0	17	17	17
38	0.1	18	18	18
7	0.0	19	19	19
10	0.0	20	20	20
5	0.0	21	21	21
7	0.0	22	22	22
1	0.0	23	23	23
23	0.1	24	24	24
2	0.0	25	25	25
2	0.0	26	26	26
6	0.0	27	27	27
1	0.0	28	28	28
1	0.0	29	29	29
10	0.0	30	30	30
1	0.0	31	31	31
4	0.0	32	32	32

(CONTINUED)

CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTCZDYSK = 1 then do; CDPLNM = .N;SPTCZDY = .N;end;.N = (Not Applicable)

CDPLNM

For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger or hostile fire pay? Include partial months. For example, even if you were deployed to a combat zone for 2 days, but those days were in different months, enter "2".

OS DATA SAS DATA

COLS	LENGT	ГН	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ220_		NUM	5	STDOS8
		<u> </u>		,			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
1	0.0	35	35	35			
9	0.0	36	36	36			
2	0.0	39	39	39			
5	0.0	40	40	40			
5	0.0	45	45	45			
1	0.0	46	46	46			
16	0.0	60	60	60			
1	0.0	62	62	62			
1	0.0	63	63	63			
2	0.0	65	65	65			
1	0.0	68	68	68			
1	0.0	70	70	70			
4	0.0	75	75	75			
1	0.0	80	80	80			
1	0.0	82	82	82			
1	0.0	87	87	87			
2	0.0	89	89	89			
16	0.0	90	90	90			
2	0.0	92	92	92			
1	0.0	95	95	95			
1	0.0	98	98	98			
36567	99.7	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CDPLNMU = CDPLNM, SPTCZDYU = SPTCZDY, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If SPTCZDYSK = 1 then do; CDPLNM = .N;SPTCZDY = .N;end;.N = (Not Applicable)

CMBTOPSK

COLS

LENGTH

Were you involved in combat operations?-Skip

TYPE

LENGTH

INFORMAT

OS DATA	SAS :	DATA
---------	-------	------

NA-NA	NA		AJUII_	NUM	3	S1D0S2	
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING		
24884	68.1	-1	.В	No survey ret	urn		

FORMAT NAME

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	4646	12.7	1	1	Not Asked
	7037	19.2	2	2	Asked
_	36567	100.0	TOTALS		

[&]quot;CMBTOPSK is an indicator of whether CMBTOP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then CMBTOPSK = 2 (Asked)."

CMBTDPLSK

Are you still deployed to a combat zone or an area where you are drawing imminent danger or hostile fire pay?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ011_	NUM	3	STDOS2	
EDEO DEDCEME OC VALUE CAC VALUE MEANITAC							

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	10815	29.6	1	1	Not Asked
	868	2.4	2	2	Asked
	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"CMBTDPLSK is an indicator of whether CMBTDPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLY = 2 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND SPTCZ = 2) then CMBTDPLSK = 2 (Asked)."

SPTLONGSK

COLS

NA-NA

Were any of your deployments since September 11, 2001 longer than you expected?-Skip

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ011	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
4646	12.7	1	1	Not Asked
7037	19.2	2	2	Asked
36567	100.0	TOTALS		

[&]quot;SPTLONGSK is an indicator of whether SPTLONG were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SPTLONGSK = 2 (Asked)."

During the past 12 months, were you away from your permanent duty station for the following duties?

PDSDAWA

Exercise

OS I	DATA
COLS	LENGTH
NA-NA	NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
330	0.9	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	. N	Not applicable
4276	11.7	1	1	No
3771	10.3	2	2	Yes
36567	100.0	TOTALS		

During the past 12 months, were you away from your permanent duty station for the following duties?

PDSDAWB

NA-NA

Unit training

US	DATA
COLS	LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
338	0.9	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
3814	10.4	1	1	No
4225	11.6	2	2	Yes
36567	100.0	TOTALS	•	

During the past 12 months, were you away from your permanent duty station for the following duties?

PDSDAWC

Mission support TAD/TDY

OS I	DATA
COLS	LENGTH
$\Delta M - \Delta M$	NΔ

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
273	0.8	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
2538	6.9	1	1	No
5566	15.2	2	2	Yes
36567	100.0	TOTALS		

During the past 12 months, were you away from your permanent duty station for the following duties?

PDSDAWD

Individual training

OS I	DATA
COLS	LENGTH
NA-NA	NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
448	1.2	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	. N	Not applicable
3971	10.9	1	1	No
3958	10.8	2	2	Yes
36567	100.0	TOTALS		

During the past 12 months, were you away from your permanent duty station for the following duties?

PDSDAWE

Home station training

OS I	DATA
COLS	LENGTH
NA-NA	NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
550	1.5	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
6172	16.9	1	1	No
1655	4.5	2	2	Yes
36567	100.0	TOTALS		

During the past 12 months, were you away from your permanent duty station for the following duties?

PDSDAWF

Duty in garrison

OS I	JATA
COLS	LENGTH
NA-NA	NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
558	1.5	-9		No response
24884	68.1	-1	.B	No survey return
3306	9.0	-6	.N	Not applicable
6394	17.5	1	1	No
1425	3.9	2	2	Yes
36567	100.0	TOTALS		<u> </u>

PDSDAWSK

In the past 12 months, how many nights have you been away from your permanent duty station because of your military duties? To indicate none, enter "0".-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		_				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
3306	9.0	1	1	Not Asked
8377	22.9	2	2	Asked
36567	100.0	TOTALS		

[&]quot;PDSDAWSK is an indicator of whether PDSDAWA, PDSDAWB, PDSDAWC, PDSDAWD, PDSDAWE, PDSDAWF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLYDY > 0 then PDSDAWSK = 2 (Asked)."

SATDEPSK

How satisfied are you with deployment compensation and incentives (i.e., tax-free income, family separation pay, hazardous duty pay)?-Skip

OS DATA

	SAS I	DATA	
AT NAME	TYPE	LENGTH	INFORM

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	4646	12.7	1	1	Not Asked
	7037	19.2	2	2	Asked
-	36567	100.0	TOTALS		

[&]quot;SATDEPSK is an indicator of whether SATDEP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0) then SATDEPSK = 2 (Asked)."

RDISDEPSK

What was your primary reason for being dissatisfied with deployment compensation and incentives?-Skip

OS DATA SAS DA'

OD DAIA			DAD DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
EDEC DEDCEME OC VALUE CAC VALUE MEANING						

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	10207	27.9	1	1	Not Asked
	1476	4.0	2	2	Asked
	36567	100.0	TOTALS		

[&]quot;RDISDEPSK is an indicator of whether RDISDEP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SATDEP = 1 OR SATDEP = 2) then RDISDEPSK = 2 (Asked)."

RDISDSPSK

Please specify why you were dissatisfied with deployment compensation and incentives.-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	11546	31.6	1	1	Not Asked
	137	0.4	2	2	Asked
	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

[&]quot;RDISDSPSK is an indicator of whether RDISDSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SATDEP = 1 OR SATDEP = 2) AND RDISDEP = 5) then RDISDSPSK = 2 (Asked)."

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMA

NA-NA

Internet

OS I	DATA
COLS	LENGTH

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
96	0.3	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
404	1.1	1	1	No
5335	14.6	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

USECOMAU = USECOMA, USECOMBU = USECOMB, USECOMCU = USECOMC, USECOMDU = USECOMD, USECOMEU = USECOME, USECOMFU = USECOMF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECOMSK = 1 then do; USECOMA = .N;USECOMB = .N;USECOMC = .N;USECOMD = .N;USECOME = .N;USECOMF =

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

SAS DATA

USECOMB

OS DATA

36567 100.1 TOTALS

Commercial telephone

COLS	LENG'	ГН	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ077_		NUM	3	STDOS2
·							
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
174	0.5	-9		No :	response		
24884	68.1	-1	.B	No	survey ret	urn	
5848	16.0	-6	.N	Not	applicabl	е	
1349	3.7	1	1	No			
4312	11.8	2	2	Yes			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

USECOMAU = USECOMA, USECOMBU = USECOMB, USECOMCU = USECOMC, USECOMDU = USECOMD, USECOMEU = USECOME, USECOMFU = USECOMF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECOMSK = 1 then do; USECOMA = .N;USECOMB = .N;USECOMC = .N;USECOMD = .N;USECOME = .N;USECOMF =

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMC

DSN telephone

OS I	DATA
COLS	LENGTH
NA-NA	NA

SAS DATA					
	FORMAT NAME	TYPE	LENGTH	INFORMAT	
	AJ077_	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
263	0.7	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
2192	6.0	1	1	No
3380	9.2	2	2	Yes
36567	100.0	TOTALS		

USECOMAU = USECOMA, USECOMBU = USECOMB, USECOMCU = USECOMC, USECOMDU = USECOMD, USECOMEU = USECOME, USECOMFU = USECOMF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECOMSK = 1 then do; USECOMA = .N; USECOMB = .N; USECOMC = .N; USECOMD = .N; USECOME = .N; USECOMF = .N

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMD

Military exchange-provided telephone

OS I		
COLS	LENGTH	
NA-NA	NA	

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
382	1.0	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
3775	10.3	1	1	No
1678	4.6	2	2	Yes
36567	100.0	TOTALS		

USECOMAU = USECOMA, USECOMBU = USECOMB, USECOMCU = USECOMC, USECOMDU = USECOMD, USECOMEU = USECOME, USECOMFU = USECOMF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECOMSK = 1 then do; USECOMA = .N; USECOMB = .N; USECOMC = .N; USECOMD = .N; USECOME = .N; USECOMF = .N

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOME

Postal/telegram services

OS I	DATA		SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ077_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
317	0.9	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
2456	6.7	1	1	No
3062	8.4	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

USECOMAU = USECOMA, USECOMBU = USECOMB, USECOMCU = USECOMC, USECOMDU = USECOMD, USECOMEU = USECOME, USECOMFU = USECOMF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECOMSK = 1 then do; USECOMA = .N;USECOMB = .N;USECOMC = .N;USECOMD = .N;USECOME = .N;USECOMF =

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMF

Video communications

OS I	DATA
COLS	LENGTH
VLV = VLV	NT 7A

SAS DATA						
FORMAT NAME	TYPE	LENGTH	INFORMAT			
AJ077_	NUM	3	STDOS2			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
418	1.1	-9		No response
24884	68.1	-1	.B	No survey return
5848	16.0	-6	.N	Not applicable
4773	13.1	1	1	No
644	1.8	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

USECOMAU = USECOMA, USECOMBU = USECOMB, USECOMCU = USECOMC, USECOMDU = USECOMD, USECOMEU = USECOME, USECOMFU = USECOMF, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If USECOMSK = 1 then do; USECOMA = .N;USECOMB = .N;USECOMC = .N;USECOMD = .N;USECOME = .N;USECOMF =

USECOMSK

In the past 12 months, how many nights have you been away from your permanent duty station because of your military duties? To indicate none, enter "0".-Skip

OS DATA

SAS DATA ME TYPE LENGTH INFORMAT

STDOS2

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	I
NA-NA	NA	AJ011_	NUM	3	9

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	5848	16.0	1	1	Not Asked
	5835	16.0	2	2	Asked
-	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"USECOMSK is an indicator of whether USECOMA, USECOMB, USECOMC, USECOMD, USECOME, USECOMF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) then USECOMSK = 2 (Asked)."

USEINTSK

While you were away during the past 12 months, how often did you use the Internet to communicate with family or friends?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
6348	17.4	1	1	Not Asked
5335	14.6	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"USEINTSK is an indicator of whether SATINT, USEINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMA = 2) then USEINTSK = 2 (Asked)."

USECTELSK

COLS

NA-NA

While you were away during the past 12 months, how often did you use commercial telephones to communicate with family or friends?-Skip

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ011_	NUM	3	STDOS2

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
7371	20.2	1	1	Not Asked
4312	11.8	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"USECTELSK is an indicator of whether SATCTEL, SPNDTEL, USECTEL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMB = 2) then USECTELSK = 2 (Asked)."

USEDSNSK

While you were away during the past 12 months, how often did you communicate with family or friends using DSN telephones?-Skip

OS DATA SAS DATA

	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
	NA-NA	NA	AJ011_	NUM	3	STDOS2
•						

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
8303	22.7	1	1	Not Asked
3380	9.2	2	2	Asked
36567	100.0	TOTALS		

"USEDSNSK is an indicator of whether SATDSN, SPDDSNO, SPNDDSN, USEDSN were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMC = 2) then USEDSNSK = 2 (Asked)."

USEMETSK

While you were away during the past 12 months, how often did you use military exchange-provided telephones to communicate with family or friends?-Skip

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	10005	27.4	1	1	Not Asked
	1678	4.6	2	2	Asked
-	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"USEMETSK is an indicator of whether SATMET, SPDMETO, SPNDMET, USEMET were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMD = 2) then USEMETSK = 2 (Asked)."

SATPTSSK

COLS

NA-NA

How satisfied were you with the postal/telegram service while you were away?-Skip

OS DATA

NA

LENGTH

	FORMAT NAME	TYPE	LENGTH	INFORMAT
7	AJ011_	NUM	3	STDOS2

SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2488	4 68.1	-1	.В	No survey return
862	23.6	1	1	Not Asked
306	8.4	2	2	Asked
3656	7 100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

[&]quot;SATPTSSK is an indicator of whether SATPTS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOME = 2) then SATPTSSK = 2 (Asked)."

OS DATA

PRBPTSSK What was your primary problem with the postal service?-Skip

SAS DATA

OS DATA				SAS DATA				
	COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
	NA-NA	NA		AJ011_		NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	24884	68.1	-1	.B	No s	survey ret	urn	_
	11011	20.0	1	1		- 1 1		

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11311	30.9	1	1	Not Asked
	372	1.0	2	2	Asked
_	36567	100.0	TOTALS		

[&]quot;PRBPTSSK is an indicator of whether PRBPTS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SATPTS = 1 OR SATPTS = 2) then PRBPTSSK = 2 (Asked)."

PRBPTSPSK

COLS

NA-NA

Please specify your primary problem with the postal service.-Skip

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ011	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11655	31.9	1	1	Not Asked
28	0.1	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

[&]quot;PRBPTSPSK is an indicator of whether PRBPTSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((SATPTS = 1 OR SATPTS = 2) AND PRBPTS = 5) then PRBPTSPSK = 2 (Asked)."

USEVCCSK

While you were away during the past 12 months, how often did you use video communications to communicate with family or friends?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11039	30.2	1	1	Not Asked
	644	1.8	2	2	Asked
-	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"USEVCCSK is an indicator of whether SATVCC, USEVCC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((DEPLYDY > 0 AND (((OPSA > 0 OR OPSB > 0) OR OPSC > 0) OR OPSD > 0)) AND USECOMF = 2) then USEVCCSK = 2 (Asked)."

NUMPCS

During your active-duty career, how many PCSs have you made? (Include PCS for a remote or unaccompanied assignment.)

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ220_	NUM	5	STDOS8
-		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
129	0.4	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
32	0.1	0	0	0
1359	3.7	1	1	1
1056	2.9	2	2	2
1036	2.8	3	3	3
962	2.6	4	4	4
895	2.5	5	5	5
791	2.2	6	6	6
695	1.9	7	7	7
542	1.5	8	8	8
369	1.0	9	9	9
284	0.8	10	10	10
173	0.5	11	11	11
126	0.3	12	12	12
81	0.2	13	13	13
63	0.2	14	14	14
41	0.1	15	15	15
17	0.1	16	16	16
11	0.0	17	17	17
15	0.0	18	18	18
7	0.0	19	19	19
4	0.0	20	20	20
1	0.0	21	21	21
2	0.0	22	22	22
5	0.0	24	24	24
1	0.0	25	25	25
1	0.0	26	26	26
1	0.0	40	40	40
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NUMPCSU = NUMPCS, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If NUMPCSSK = 1 then do; NUMPCS = .N;end;.N = (Not Applicable)

NUMPCSSK

During your active-duty career, how many PCSs have you made? (Include PCS for a remote or unaccompanied assignment.)-Skip

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
2984	8.2	1	1	Not Asked
8699	23.8	2	2	Asked
36567	100.1	TOTALS		

[&]quot;NUMPCSSK is an indicator of whether NUMPCS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then NUMPCSSK = 2 (Asked)."

FAMPCS

During your active-duty career, how many times did your family members move to a new location because of your PCS?

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ220_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
123	0.3	-9		No response
24884	68.1	-1	.B	No survey return
4590	12.6	-6	.N	Not applicable
712	2.0	0	0	0
1212	3.3	1	1	1
1133	3.1	2	2	2
965	2.6	3	3	3
778	2.1	4	4	4
625	1.7	5	5	5
510	1.4	6	6	6
334	0.9	7	7	7
243	0.7	8	8	8
138	0.4	9	9	9
123	0.3	10	10	10
73	0.2	11	11	11
47	0.1	12	12	12
29	0.1	13	13	13
25	0.1	14	14	14
7	0.0	15	15	15
2	0.0	16	16	16
3	0.0	17	17	17
4	0.0	18	18	18
1	0.0	19	19	19
4	0.0	20	20	20
1	0.0	23	23	23
1	0.0	25	25	25
36567	100.0	TOTALS		

FAMPCSU = FAMPCS, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If FAMPCSSK = 1 then do; FAMPCS = .N;end;.N = (Not Applicable)

FAMPCSSK

During your active-duty career, how many times did your family members move to a new location because of your PCS?-Skip

OS DATA

SAS DATA FORMAT NAME TYPE LENGTH INFORMAT AJ011_ NUM 3 STDOS2

COLS	LENGTH	FORMAT NAME	TH	ME	TYPE
NA-NA	NA	AJ011_	7		NUM

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
4590	12.6	1	1	Not Asked
7093	19.4	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"FAMPCSSK is an indicator of whether FAMPCS were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) OR DEPDNTS = 2) AND PCS = 2) then FAMPCSSK = 2 (Asked)."

PCSPRBSK

COLS

Have you ever PCSed?-Skip

OS DATA SZ	^{A}S	DATA
------------	---------	------

NA-NA	NA-NA NA				AJ011_			NUM		3		STDOS2
							-					
FREQ	PΙ	ERCENT	OS	VALUE	SAS	SAS VALUE MEANING						
24884		68.1		-1		.В	No s	No survey return				
2984		8.2		1		1 Not Asked						
8699		23.8		2		2	Aske	ed				
36567		100.1		TOTALS								

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

"PCSPRBSK is an indicator of whether PCSPRBA, PCSPRBB, PCSPRBC, PCSPRBD, PCSPRBE, PCSPRBF, PCSPRBG, PCSPRBH, PCSPRBI, PCSPRBJ, PCSPRBK, PCSPRBL, PCSPRBM, PCSPRBN, PCSPRBO, PCSPRBP, PCSPRBQ, PCSPRBR, PCSPRBS, PCSPRBT, PCSPRBU, PCSPRBV were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCS = 2 then PCSPRBSK = 2 (Asked)."

PCSPRSSK

COLS LENGTH

For your most recent PCS move, to what extent were the following a problem for your spouse?-Skip

TYPE LENGTH

INFORMAT

OS DATA

	NA-NA	NA		A	J011_	NUM	3	STDOS2
	FREO	PERCENT	os value	SAS V	77 TTE		MEANING	
_	rkrQ	PERCENT	OS VALUE	SAS V	ALUE		MEANING	
	24884	68.1	-1		.B No	survey ret	urn	
	F061	1 ()	1		1 1	- 7 al-ad		

FORMAT NAME

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	5961	16.3	1	1	Not Asked
	5722	15.7	2	2	Asked
_	36567	100.1	TOTALS		

[&]quot;PCSPRSSK is an indicator of whether PCSPRSA, PCSPRSB, PCSPRSC, PCSPRSD, PCSPRSE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (((SRMARST = 1 OR SRMARST = 2) AND PCS = 2) AND FAMPCS > 0) then PCSPRSSK = 2 (Asked)."

PCSPRCSK

For your most recent PCS move, to what extent were the following a problem for your child(ren)?-Skip

OS DATA SAS DATA SAS DATA SAS DATA TURBE TORMAT NAME TYPE T

COLS	LENGTH	FORMAT NAME	JAPE	LENGTH	INFORMAT.
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
6712	18.4	1	1	Not Asked
4971	13.6	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"PCSPRCSK is an indicator of whether PCSPRCA, PCSPRCB, PCSPRCC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((DEPDNTA > 0 OR DEPDNTB > 0) OR DEPDNTC > 0) OR DEPDNTD > 0) AND PCS = 2) AND FAMPCS > 0) then PCSPRCSK = 2 (Asked)."

EDUINTSK

While you were away during the past 12 months, did you use the Internet to participate in off-duty, voluntary education courses?-Skip

OS DATA

ZDD	TENTOMIT	TATE
SAS	DATA	

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
3306	9.0	1	1	Not Asked
8377	22.9	2	2	Asked
36567	100.0	TOTALS		

[&]quot;EDUINTSK is an indicator of whether EDUINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If DEPLYDY > 0 then EDUINTSK = 2 (Asked)."

EDLUINTSK

COLS

5536

6147

Would you have liked to use the Internet to participate in off-duty, voluntary education courses while you were away in the past 12 months?-Skip

1 Not Asked

Asked

OS DATA

LENGTH

15.1

16.8

100.0

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
3 7011	377737	2	GED O G O

NA-NA	NA		AJ011_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
24884	68.1	-1	.B	No survey ret	urn	_

[&]quot;EDLUINTSK is an indicator of whether EDLUINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND EDUINT = 1) then EDLUINTSK = 2 (Asked)."

EDTUINTSK

While you were away during the past 12 months, how often did you use the Internet to participate in off-duty, voluntary education courses?-Skip

OS DATA

SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		AJ011_	NUM	3	STDOS2
		=				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	9725	26.6	1	1	Not Asked
	1958	5.4	2	2	Asked
-	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"EDTUINTSK is an indicator of whether EDTUINT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND EDUINT = 2) then EDTUINTSK = 2 (Asked)."

SATEDUISK

How satisfied were you with the opportunities you were given to participate in off-duty, voluntary education coursework, using the Internet while you were away?-Skip

SAS DATA

OS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	6464	17.7	1	1	Not Asked
	5219	14.3	2	2	Asked
	36567	100.1	TOTALS		

[&]quot;SATEDUISK is an indicator of whether SATEDUI were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPLYDY > 0 AND (EDUINT = 2 OR EDLUINT = 2)) then SATEDUISK = 2 (Asked)."

In your military career, have you ever...?

IMCHYEA

COLS

Taken any basic skills education courses

FORMAT NAME

OS DATA SAS DATA

NA-NA		NA			AJ	1077 <u> </u>		NUM	3	STDOS2	
FREQ	P	ERCENT	OS	VALUE	SAS V	ALUE			MEANING		
908		2.5		-9			No	response			
24884		68.1		-1		.B	No	survey ret	urn		
5329		14.6		1		1	No				

Yes

TYPE

LENGTH

INFORMAT

5329 14.6 1 5446 14.9 2 36567 100 1 TOTALS

LENGTH

In your military career, have you ever...?

IMCHYEB

COLS

LENGTH

Taken any adult/continuing education courses

TYPE

LENGTH

INFORMAT

OS	DATA	SAS	DATA
----	------	-----	------

NT 7\ N	7\	NT 7N				7 TO77		NTT TN/I	2	CILDOG 3
NA-N	A	NA				AJ077_		NUM	3	STDOS2
EDEO	1 5		l 00	7.73 T TTD	l a.a.a	7.73 T TTT	I		MEANTAN	
FREQ	P	ERCENT	US	VALUE	SAS	VALUE			MEANING	
94	5	2.6		-9			No :	response		
2488	1	68.1		-1		.B	No	survey ret	urn	
605	1	16.6		1		1	No			
468	1	12.8		2		2	Yes			
3656	7	100.1		TOTALS			•			

FORMAT NAME

In your military career, have you ever...?

IMCHYEC

COLS NA-NA Taken any vocational/technical courses (do not include MOS/AFSC/Rating instruction)

OS DATA

LENGTH

NA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
971	2.7	-9		No response
24884	68.1	-1	.B	No survey return
8149	22.3	1	1	No
2563	7.0	2	2	Yes
36567	100.1	TOTALS		

In your military career, have you ever...?

IMCHYED

COLS

NA-NA

Taken any college-level courses

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
925	2.5	-9		No response
24884	68.1	-1	.B	No survey return
4581	12.5	1	1	No
6177	16.9	2	2	Yes
36567	7 100.0	TOTALS		

In your military career, have you ever...?

IMCHYEE

COLS

Taken any graduate school courses

FORMAT NAME

OS DATA

LENGTH

L	NA-NA	NA		AJ 0 / /_		NUM	3	STDOSZ
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	970	2.7	-9		No :	response		_
	24884	68.1	-1	.B	No :	survey ret	urn	
	8045	22.0	1	1	No			

SAS DATA

LENGTH

INFORMAT

TYPE

In your military career, have you ever...?

IMCHYEF

COLS NA-NA Taken online education courses

עידעת

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	927	2.5	-9		No response
	24884	68.1	-1	.B	No survey return
	6395	17.5	1	1	No
	4361	11.9	2	2	Yes
Ī	36567	100.0	TOTALS		

BSECLPSK

How did taking basic skills education courses affect your level of performance at your military job?-Skip

OS DATA SAS DATA

NA-NA	NA		AJ011_	NUM	3	STDOS2
FREQ P	ERCENT OS	VALUE	SAS VALUE		MEANING	

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	6237	17.1	1	1	Not Asked
	5446	14.9	2	2	Asked
•	36567	100.1	TOTALS		

[&]quot;BSECLPSK is an indicator of whether BSECCP, BSECLP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYEA = 2 then BSECLPSK = 2 (Asked)."

ACECLPSK

How did taking adult/continuing education courses affect your level of performance at your military job?-Skip

OS DATA SAS DATA

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA-NA NA		AJ011_	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
6999	19.1	1	1	Not Asked
4684	12.8	2	2	Asked
36567	100.0	TOTALS		

[&]quot;ACECLPSK is an indicator of whether ACECCP, ACECLP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYEB = 2then ACECLPSK = 2 (Asked)."

VTCLPSK

How did taking vocational/technical courses affect your level of performance at your military job?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
9120	24.9	1	1	Not Asked
2563	7.0	2	2	Asked
36567	100.0	TOTALS		

[&]quot;VTCLPSK is an indicator of whether VTCCP, VTCLP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYEC = 2 then VTCLPSK = 2 (Asked)."

CLCLPSK

COLS

How did taking college-level courses affect your level of performance at your military job?-Skip

TYPE

LENGTH

INFORMAT

OS DATA

NA-NA	NA		AJ011_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
24884	68 1	_1	R	No gurvey ret	urn	

FORMAT NAME

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	5506	15.1	1	1	Not Asked
	6177	16.9	2	2	Asked
	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

[&]quot;CLCLPSK is an indicator of whether CLCCP, CLCLP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYED = 2 then CLCLPSK = 2 (Asked)."

GSCLPSK

How did taking graduate school courses affect your level of performance at your military job?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
9015	24.7	1	1	Not Asked
2668	7.3	2	2	Asked
36567	100.1	TOTALS		

[&]quot;GSCLPSK is an indicator of whether GSCCP, GSCLP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYEE = 2 then GSCLPSK = 2 (Asked)."

ODEPLSK

How did taking online education courses affect your level of performance at your military job?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
EDEO DEDCENT OS VALUE SAS VALUE MEANING						

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
7322	20.0	1	1	Not Asked
4361	11.9	2	2	Asked
36567	100.0	TOTALS		

[&]quot;ODEPLSK is an indicator of whether ODECP, ODEPL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If IMCHYEF = 2 then ODEPLSK = 2 (Asked)."

AFLCECSK

In the past 12 months, have you taken AFLOAT College Education courses?-Skip

SAS DATA

OS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
	I .	l I		I.	I .	I .

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	8986	24.6	1	1	Not Asked
	2697	7.4	2	2	Asked
_	36567	100.1	TOTALS		

[&]quot;AFLCECSK is an indicator of whether AFLCEC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If SRSVC1 = 2 then AFLCECSK = 2 (Asked)."

SATAFLSK

In the past 12 months, how satisfied were you with the AFLOAT College Education courses?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11569	31.6	1	1	Not Asked
114	0.3	2	2	Asked
36567	100.0	TOTALS		

[&]quot;SATAFLSK is an indicator of whether SATAFL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If AFLCEC = 2 then SATAFLSK = 2 (Asked)."

EAUSK

In the past 12 months, have you taken EArmyU courses?-Skip

NUM

INFORMAT

STDOS2

OS DATA			SAS I	DATA	
OLS	LENGTH		FORMAT NAME	TYPE	LENGTH

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
9103	24.9	1	1	Not Asked
2580	7.1	2	2	Asked

AJ011

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

36567 100.1 TOTALS

"EAUSK is an indicator of whether EAU were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRSVC1 = 1 AND (((((((SRGRADE = 1 OR SRGRADE = 2) OR SRGRADE = 3) OR SRGRADE = 4) OR SRGRADE = 5) OR SRGRADE = 6) OR SRGRADE = 7) OR SRGRADE = 8) OR SRGRADE = 9)) then EAUSK = 2 (Asked)."

SATEAUSK

In the past 12 months, how satisfied were you with the ${\tt EArmyU}$ courses?-Skip

OS DATA SAS DATA

US DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA-NA NA		AJ011_	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11351	31.0	1	1	Not Asked
332	0.9	2	2	Asked
36567	100.0	TOTALS		

[&]quot;SATEAUSK is an indicator of whether SATEAU were or were not to be asked of a respondent and its initial value is 1 (Not asked). If EAU = 2 then SATEAUSK = 2 (Asked)."

CCAFSK

In the past 12 months, have you taken Community College of the Air Force (CCAF) instructor certification courses?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2
	•			•	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	9997	27.3	1	1	Not Asked
	1686	4.6	2	2	Asked
	36567	100.0	TOTALS		

"CCAFSK is an indicator of whether CCAF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (SRSVC1 = 4 AND (((((((SRGRADE = 1 OR SRGRADE = 2) OR SRGRADE = 3) OR SRGRADE = 4) OR SRGRADE = 5) OR SRGRADE = 6) OR SRGRADE = 7) OR SRGRADE = 8) OR SRGRADE = 9)) then CCAFSK = 2 (Asked)."

SATCCAFSK

In the past 12 months, how satisfied were you with the CCAF instructor certification courses?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	11507	31.5	1	1	Not Asked
	176	0.5	2	2	Asked
	36567	100.1	TOTALS		

[&]quot;SATCCAFSK is an indicator of whether SATCCAF were or were not to be asked of a respondent and its initial value is 1 (Not asked). If CCAF = 2 then SATCCAFSK = 2 (Asked)."

OGESK

COLS LENGTH

In the past 12 months, have you taken full-time officer graduate education program courses?-Skip

TYPE LENGTH

INFORMAT

OS DATA SAS

	STDOS2
FREQ PERCENT OS VALUE SAS VALUE MEANING	

FORMAT NAME

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
8163	22.3	1	1	Not Asked
3520	9.6	2	2	Asked
36567	100.0	TOTALS		

[&]quot;OGESK is an indicator of whether OGE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ((((SRGRADE = 21 OR SRGRADE = 22) OR SRGRADE = 23) OR SRGRADE = 24) OR SRGRADE = 25) OR SRGRADE = 26) then OGESK = 2 (Asked)."

SATOGESK

In the past 12 months, how satisfied were you with the full-time officer graduate education program courses?-Skip

OS DATA SAS DATA

COLS LENGTH			FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA NA			AJ011_	NUM	3	STDOS2	
	roro I n	rdarniti oc		CAC WATTE		MEANING	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11290	30.9	1	1	Not Asked
	393	1.1	2	2	Asked
-	36567	100.1	TOTALS		

[&]quot;SATOGESK is an indicator of whether SATOGE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If OGE = 2 then SATOGESK = 2 (Asked)."

SATRTASK

How satisfied were you with the tuition assistance provided for the courses in the past 12 months?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	9077	24.8	1	1	Not Asked
	2606	7.1	2	2	Asked
	36567	100.0	TOTALS		

[&]quot;SATRTASK is an indicator of whether SATRTA were or were not to be asked of a respondent and its initial value is 1 (Not asked). If RTA = 2 then SATRTASK = 2 (Asked)."

SATEQTNSK

How satisfied are you with the training you received for any new equipment fielded to your unit in the past 24 months?-Skip

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
5827	15.9	1	1	Not Asked
5856	16.0	2	2	Asked
36567	100.0	TOTALS		

[&]quot;SATEQTNSK is an indicator of whether EQUOJE, SATEQTN were or were not to be asked of a respondent and its initial value is 1 (Not asked). If EQU = 2 then $A = 2 \cdot A

SATEOJESK

How satisfied are you with new equipment intended to improve your organization's ability to operate in a joint environment?-Skip

OS DATA

SAS DATA

NA-NA NA AJO11 NUM 3 STDOS2	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
110 111 1111 1111 1111 1111 1111 1111 1111 1111	NA-NA	NA	AJUII	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	7847	21.5	1	1	Not Asked
	3836	10.5	2	2	Asked
-	36567	100.1	TOTALS		

[&]quot;SATEOJESK is an indicator of whether SATEOJE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If EQUOJE = 2 then SATEOJESK = 2 (Asked)."

PTPRLSK

COLS

LENGTH

How did participation in unit training in the last 12 months affect your personal readiness level?-Skip

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ011_	NUM	3	STDOS2
FREO	PERCENT	OS VALUE	SAS VALUE	I	MEANING	
24884	68.1	-1	.B	No survey ret		
F 2 2 F	14 -	_	,	1 -		

FORMAT NAME

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	5307	14.5	1	1	Not Asked
	6376	17.4	2	2	Asked
_	36567	100.0	TOTALS		

[&]quot;PTPRLSK is an indicator of whether PTPRL, PTURL, SATUTP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTA = 1then PTPRLSK = 2 (Asked)."

LFTPRLSK

How did participation in live fire training in the past 12 months affect your personal readiness level?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		-				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
-	24884	68.1	-1	.В	No survey return
	6941	19.0	1	1	Not Asked
	4742	13.0	2	2	Asked
_	36567	100.1	TOTALS		

[&]quot;LFTPRLSK is an indicator of whether LFTPRL, LFTURL, SATLFT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTB = 1 then LFTPRLSK = 2 (Asked)."

JITPRLSK

COLS

NA-NA

How did participation in joint or interoperability training in the past 12 months affect your personal readiness level?-Skip

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ011	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	8439	23.1	1	1	Not Asked
	3244	8.9	2	2	Asked
_	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"JITPRLSK is an indicator of whether JITPRL, JITURL, SATJIT were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTC = 1 then JITPRLSK = 2 (Asked)."

ITLPRLSK

How did participation in individual training in a live setting in the past 12 months affect your personal readiness level?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	7384	20.2	1	1	Not Asked
	4299	11.8	2	2	Asked
-	36567	100.1	TOTALS		

[&]quot;ITLPRLSK is an indicator of whether ITLPRL, ITLURL, SATITL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTD = 1 then ITLPRLSK = 2 (Asked)."

IVTCPRLSK

How did participation in individual training using video teleconferencing in the past 12 months affect your personal readiness level?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	9995	27.3	1	1	Not Asked
	1688	4.6	2	2	Asked
	36567	100.0	TOTALS		

[&]quot;IVTCPRLSK is an indicator of whether IVTCPRL, IVTCURL, SATIVTC were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTE = 1 then IVTCPRLSK = 2 (Asked)."

MCIPRLSK

How did taking a military-related course via the Internet in the past 12 months affect your personal readiness level?-Skip

OS DATA

	SAS	DATA	
1	TYPE	LENGTH	INFORM

277 277 277 277	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA NA AJUII NUM 3	NA-NA	NA	AJULL	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.в	No survey return
	7315	20.0	1	1	Not Asked
	4368	12.0	2	2	Asked
-	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"MCIPRLSK is an indicator of whether EFFINT, MCIPRL, MCIURL, SATMCI were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTF = 1 then MCIPRLSK = 2 (Asked)."

EFINTSPSK

Please specify why you think Internet instruction is more effective.-Skip

INFORMAT STDOS2

OS DATA

SAS DATA
FORMAT NAME TYPE LENGTH

COLS	LENGTH		FORMAT NAME	TYPE
NA-NA	NA		AJ011_	NUM
		<u>.</u>		

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
-	24884	68.1	-1	.В	No survey return
	11170	30.6	1	1	Not Asked
	513	1.4	2	2	Asked
	36567	100.1	TOTALS		

[&]quot;EFINTSPSK is an indicator of whether EFINTSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (EFFINT = 1 OR EFFINT = 2) then EFINTSPSK = 2 (Asked)."

EFINSP2SK

Please specify why you think classroom instruction is more effective.-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		<u>.</u>				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
9514	26.0	1	1	Not Asked
2169	5.9	2	2	Asked
36567	100.0	TOTALS		

[&]quot;EFINSP2SK is an indicator of whether EFINSP2 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (EFFINT = 4 OR EFFINT = 5) then EFINSP2SK = 2 (Asked)."

VTEPRLSK

How did participation in a virtual (human in a simulator) training event in the past 12 months affect your personal readiness level?-Skip

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ011_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	9374	25.6	1	1	Not Asked
	2309	6.3	2	2	Asked
-	36567	100.0	TOTALS		

[&]quot;VTEPRLSK is an indicator of whether SATVTE, VTEPRL, VTEURL were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTG = 1 then VTEPRLSK = 2 (Asked)."

CTEPRLSK

How did participation in a constructive (computer-generated) training event in which you participated in the past 12 months affect your personal readiness?-Skip

OS DATA SAS DATA

277 277 277 277	
NA-NA NA AJ011_ NUM 3 ST	DOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
8262	22.6	1	1	Not Asked
3421	9.4	2	2	Asked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"CTEPRLSK is an indicator of whether CTEPRL, CTEURL, SATCTE were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PSMTH = 1 then CTEPRLSK = 2 (Asked)."

In the past 12 months, have you been unable to deploy due to...?

NODPLYA

Failed fitness test

OS I	DATA	_		SAS I	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1176	3.2	-9		No response
24884	68.1	-1	.B	No survey return
10405	28.5	1	1	No
102	0.3	2	2	Yes
36567	100.1	TOTALS		

In the past 12 months, have you been unable to deploy due to...?

NODPLYB

Entry in a weight management program

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ077_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	1174	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	10410	28.5	1	1	No
	99	0.3	2	2	Yes
	36567	100.1	TOTALS		

In the past 12 months, have you been unable to deploy due to...?

TYPE

LENGTH

INFORMAT

NODPLYC

COLS

LENGTH

Physical injury/medical profile

OS DATA SAS DATA

NA-NA	NA-NA NA			AJ077_			NUM	3	STDOS2	
	,									
FREQ	REQ PERCENT OS		VALUE	SAS VALUE		MEANING				
1149		3.1		-9			No :	response		
24884		68.1		-1		.B	No :	survey ret	urn	
9570		26.2		1		1	No			
964		2.6		2		2	Yes			
36567		100.0		TOTALS						_

FORMAT NAME

ABSLNG

What was the length of your absence due to a physical injury or medical profile?

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ063_	NUM	3	STDOS2
	•	•		•	•	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10165	27.8	-6	.N	Not applicable
451	1.2	1	1	Less than 1 week
236	0.7	2	2	1 week to less than 2 weeks
178	0.5	3	3	2 weeks to less than 3 weeks
124	0.3	4	4	3 weeks to less than 4 weeks
524	1.4	5	5	4 weeks or more
36567	100.0	TOTALS		

ABSLNGU = ABSLNG, PIRESAU = PIRESA, PIRESBU = PIRESB, PIRESCU = PIRESC, PIRESDU = PIRESD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ABSLNGSK = 1 then do; ABSLNG = .N;PIRESA = .N;PIRESB = .N;PIRESC = .N;PIRESD = .N;end;.N = (Not Applicable)

ABSLNGSK

COLS

LENGTH

What was the length of your absence due to a physical injury or medical profile?-Skip

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA-NA NA			AJ011_		NUM	3	STDOS2
				·				
FREQ	PERCENT	OS	VALUE	SAS VALUE			MEANING	
24884	68.	1	-1	.B	No s	survey ret	urn	
10165	27.	8	1	1	Not	Asked		

FORMAT NAME

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	10165	27.8	1	1	Not Asked
	1518	4.2	2	2	Asked
-	36567	100.1	TOTALS		

[&]quot;ABSLNGSK is an indicator of whether ABSLNG, PIRESA, PIRESB, PIRESC, PIRESD were or were not to be asked of a respondent and its initial value is 1 (Not asked). If ABSDPI = 2 then ABSLNGSK = 2 (Asked)."

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

PIRESA

COLS

LENGTH

Participation in a self-directed (individual) fitness or sports activity

TYPE

LENGTH

INFORMAT

OS	DATA	SAS	DATA
\sim	DAIA	DAD	DAIL

NA-NA		NA		AJ077_		NUM	3	STDOS2
FREQ	FREQ PERCENT O		OS VALUE	SAS VALUE			MEANING	
47		0.1	-9		No :	response		
24884		68.1	-1	.B	No s	survey ret	urn	
10165	10165 27.8 -6			.N	Not applicable			
1177		3.2	1	1	No			
294		0.8	2	2	Yes			
36567		100.0	TOTALS					

FORMAT NAME

ABSLNGU = ABSLNG, PIRESAU = PIRESA, PIRESBU = PIRESB, PIRESCU = PIRESC, PIRESDU = PIRESD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ABSLNGSK = 1 then do; ABSLNG = .N;PIRESA = .N;PIRESB = .N;PIRESC = .N;PIRESD = .N;end;.N = (Not Applicable)

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

PIRESB

COLS

Participation in an organized fitness or sports program on the installation

TYPE

LENGTH

INFORMAT

OS	DATA	SAS	DATA

NA-NA	NA-NA NA				AJ077_		•	NUM	3	STDOS2
				ı	1					
FREQ	FREQ PERCENT OS			VALUE	SAS	VALUE			MEANING	
38		0.1		-9			No :	response		
24884		68.1		-1		.B	No s	survey ret	urn	
10165		27.8		-6		.N	Not	applicabl	е	
1081		3.0		1		1	No			
399		1.1		2		2	Yes			
36567		100.1		TOTALS						_

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

ABSLNGU = ABSLNG, PIRESAU = PIRESA, PIRESBU = PIRESB, PIRESCU = PIRESC, PIRESDU = PIRESD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ABSLNGSK = 1 then do; ABSLNG = .N;PIRESA = .N;PIRESB = .N;PIRESC = .N;PIRESD = .N;end;.N = (Not Applicable)

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

PIRESC

Participation in an organized fitness or sports program off the installation $% \left(1\right) =\left(1\right) \left(1\right)$

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA NA				AJ077_		NUM	3	STDOS2		
FREQ PERCENT OS			OS	VALUE	SAS	VALUE			MEANING	
58		0.2		-9			No :	response		
24884		68.1		-1		.B	No s	survey ret	urn	
10165		27.8		-6		.N	Not	applicabl	e	
1353		3.7		1		1	No			
107		0.3		2		2	Yes			
36567	1	00.1		TOTALS		•				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

ABSLNGU = ABSLNG, PIRESAU = PIRESA, PIRESBU = PIRESB, PIRESCU = PIRESC, PIRESDU = PIRESD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ABSLNGSK = 1 then do; ABSLNG = .N;PIRESA = .N;PIRESB = .N;PIRESC = .N;PIRESD = .N;end;.N = (Not Applicable)

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

TYPE

LENGTH

INFORMAT

PIRESD Other reason

LENGTH

COLS

OS	DATA	SAS	DATA
----	------	-----	------

NA-NA	NA		AJ077_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
56	0.2	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
10165	27.8	-6	.N	Not	applicabl	е	
485	1.3	1	1	No			
977	2.7	2	2	Yes			
36567	100.1	TOTALS					

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

ABSLNGU = ABSLNG, PIRESAU = PIRESA, PIRESBU = PIRESB, PIRESCU = PIRESC, PIRESDU = PIRESD, but are unedited for forward coding of non-applicable or missing response values. Here is how they are edited: If ABSLNGSK = 1 then do; ABSLNG = .N; PIRESA = .N; PIRESB = .N; PIRESC = .N; PIRESD = .N; end; .N = (Not Applicable)

PIRESSPSK

Please state the other cause(s) of your physical injury or medical profile:-Skip

SAS DATA

OS DATA

05 1	JAIA		DAD DATA						
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT			
NA-NA	NA		AJ011_	NUM	3	STDOS2			
EDEO D	EDGENE LOG	777 T TTD			MEANITAG				

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	10706	29.3	1	1	Not Asked
	977	2.7	2	2	Asked
-	36567	100.1	TOTALS		

[&]quot;PIRESSPSK is an indicator of whether PIRESSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (ABSDPI = 2 AND PIRESD = 2) then PIRESSPSK = 2 (Asked)."

AJ143SK

1044

36567

Suppose the state where you reside permitted military dependents to attend a state college or university at discounted "in-state" tuition rates, even though you legally resided in another state. How likely would you be to take advantage of the in-state tuition cost savings? (If more than one child is currently in this age group, only answer regarding the youngest.)—Skip

OS DATA SAS DATA

	0	DITTI				5115 1		
COLS		LENGT	H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
	NA-NA NA			AJ011_		NUM	3	STDOS2
		_						
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	24884	24884 68.1 -		.B	No survey return			
	10639	29 1	1	1	Not As	sked		

Asked

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

2.9

100.1

"AJ143SK is an indicator of whether AJ143 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (DEPDNTD > 0 OR DEPDNTE > 0) then AJ143SK = 2 (Asked)."

AJ144SK

What is/would be your primary reason for not taking advantage of the in-state tuition cost savings?-Skip

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ011_	NUM	3	STDOS2
		•				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	11654	31.9	1	1	Not Asked
	29	0.1	2	2	Asked
-	36567	100.1	TOTALS		

[&]quot;AJ144SK is an indicator of whether AJ144 were or were not to be asked of a respondent and its initial value is 1 (Not asked). If (AJ143 = 1 OR AJ143 = 2) then AJ144SK = 2 (Asked)."

AJ144SPSK

Please specify your primary reason for not taking advantage of the in-state tuition cost savings.-Skip

OS DATA SAS DATA

05 1								
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA NA			AJ011_	NUM	3	STDOS2		
	1		1					

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	11672	31.9	1	1	Not Asked
	11	0.0	2	2	Asked
_	36567	100.0	TOTALS		

[&]quot;AJ144SPSK is an indicator of whether AJ144SP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If AJ144 = 4 then AJ144SPSK = 2 (Asked)."

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

NUM

LENGTH

3

INFORMAT

STDOS2

PCLOCA

COLS

NA-NA

LENGTH

NA

Deployed location (on land)

OS	DATA	SAS	DATA
----	------	-----	------

•				
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1332	3.6	-9		No response
24884	68.1	-1	.B	No survey return
8684	23.8	1	1	No
1667	4.6	2	2	Yes
36567	100.1	TOTALS		

FORMAT NAME

AJ077_

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

LENGTH

INFORMAT

PCLOCB

COLS

On ship at sea

LENGTH

OS DATA	SAS	DATA
---------	-----	------

NA-NA		NA			AJ077_			NUM	3	STDOS2
1	,				i		1		MEANING	
FREQ	PE	ERCENT	OS	VALUE	SAS	VALUE				
1413		3.9		-9		•	No	response		
24884		68.1		-1		.B	No	survey ret	urn	
10158		27.8		1		1	No			
112		0.3		2		2	Yes			
36567		100.1		TOTALS		•	•	_		_

FORMAT NAME

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

LENGTH

INFORMAT

PCLOCC

COLS

LENGTH

On board a ship in port

OS	DATA	SAS	DATA
----	------	-----	------

NA-NA		NA			AJ077_			NUM	3	STDOS2
				1						
FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE	MEANING			
1453		4.0		-9			No :	response		
24884		68.1		-1		.B	No	survey ret	urn	
9896		27.1		1		1	No			
334		0.9		2		2	Yes			
36567		100.1		TOTALS						
	FREQ 1453 24884 9896 334	FREQ P 1453 24884 9896 334	FREQ PERCENT 1453 4.0 24884 68.1 9896 27.1 334 0.9	FREQ PERCENT OS 1453 4.0 24884 68.1 9896 27.1 334 0.9	FREQ PERCENT OS VALUE 1453 4.0 -9 24884 68.1 -1 9896 27.1 1 334 0.9 2	FREQ PERCENT OS VALUE SAS 1453	FREQ PERCENT OS VALUE SAS VALUE 1453 4.0 -9 . 24884 68.1 -1 .B 9896 27.1 1 1 334 0.9 2 2	FREQ PERCENT OS VALUE SAS VALUE 1453 4.0 -9 . No 24884 68.1 -1 .B No 9896 27.1 1 1 No 334 0.9 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE 1453	FREQ PERCENT OS VALUE SAS VALUE MEANING 1453

FORMAT NAME

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

LENGTH

INFORMAT

PCLOCD

COLS

LENGTH

TDY or training location

OS	DATA	SAS	DATA
----	------	-----	------

NA-NA		NA	1A		AJ077_			NUM	3	STDOS2
			i		•					
FREQ	ΡI	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
1450		4.0		-9			No :	response		
24884		68.1		-1		.B	No	survey ret	urn	
9864		27.0		1		1	No			
369		1.0		2		2	Yes			
36567		100.1		TOTALS						
	FREQ 1450 24884 9864 369	FREQ P: 1450 24884 9864 369	FREQ PERCENT 1450 4.0 24884 68.1 9864 27.0 369 1.0	FREQ PERCENT OS 1450 4.0 24884 68.1 9864 27.0 369 1.0	FREQ PERCENT OS VALUE 1450 4.0 -9 24884 68.1 -1 9864 27.0 1 369 1.0 2	FREQ PERCENT OS VALUE SAS 1450 4.0 -9 24884 68.1 -1 9864 27.0 1 369 1.0 2	FREQ PERCENT OS VALUE SAS VALUE 1450 4.0 -9 . 24884 68.1 -1 .B 9864 27.0 1 1 369 1.0 2 2	FREQ PERCENT OS VALUE SAS VALUE 1450 4.0 -9 . No: 24884 68.1 -1 .B No: 9864 27.0 1 1 No 369 1.0 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE 1450	FREQ PERCENT OS VALUE SAS VALUE MEANING 1450 4.0 -9 . No response 24884 68.1 -1 .B No survey return 9864 27.0 1 1 No 369 1.0 2 2 Yes

FORMAT NAME

Where did you take this survey? Mark "Yes" or "No" for each item.

PCLOCE

COLS

Non-military location (e.g., public library, cyber cafe)

TYPE

LENGTH

INFORMAT

OS	DATA	SAS	DATA
----	------	-----	------

					AJ077_					
NA-NA		NA						NUM	3	STDOS2
,		ı		,	ī		i			
FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
1484		4.1		-9			No :	response		
24884		68.1		-1		.B	No :	survey ret	urn	
9270		25.4		1		1	No			
929		2.5		2		2	Yes			
36567		100.1		TOTALS						
	FREQ 1484 24884 9270 929	FREQ P: 1484 24884 9270 929	FREQ PERCENT 1484 4.1 24884 68.1 9270 25.4 929 2.5	FREQ PERCENT OS 1484 4.1 24884 68.1 9270 25.4 929 2.5	FREQ PERCENT OS VALUE 1484 4.1 -9 24884 68.1 -1 9270 25.4 1 929 2.5 2	FREQ PERCENT OS VALUE SAS 1484 4.1 -9 24884 68.1 -1 9270 25.4 1 929 2.5 2	FREQ PERCENT OS VALUE SAS VALUE 1484 4.1 -9 . 24884 68.1 -1 .B 9270 25.4 1 1 929 2.5 2	FREQ PERCENT OS VALUE SAS VALUE 1484 4.1 -9 . No: 24884 68.1 -1 .B No: 9270 25.4 1 1 No 929 2.5 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE 1484 4.1 -9 . No response 24884 68.1 -1 .B No survey ret 9270 25.4 1 1 No 929 2.5 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE MEANING 1484 4.1 -9 . No response 24884 68.1 -1 .B No survey return 9270 25.4 1 1 No 929 2.5 2 2 Yes

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

LENGTH

INFORMAT

PCLOCF

COLS

Home/barracks

LENGTH

OS	DATA	SAS	DATA

NA-NA	NA-NA		NA		AJ077_			NUM	3	STDOS2	
					•		•				
FREQ	PERCENT OS			VALUE	SAS	VALUE	MEANING				
1360		3.7		-9			No	response			
24884		68.1		-1		.B	No	survey ret	urn		
6818		18.7		1		1	No				
3505		9.6		2		2	Yes				
36567		100.1		TOTALS		•					

FORMAT NAME

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

LENGTH

INFORMAT

PCLOCG Work/office

LENGTH

100.1

COLS

36567

OS DATA SAS DATA

	NA-NA NA				AJ077_			NUM	3	STDOS2	
						-		i			
	FREQ	Pl	ERCENT	OS	VALUE	SAS V	ALUE			MEANING	
	1273		3.5		-9			No :	response		
	24884		68.1		-1		.B	No	survey ret	urn	
	3944		10.8		1		1	No			
	6466		17.7		2		2	Yes			

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

Where did you take this survey? Mark "Yes" or "No" for each item.

PCLOCH

Installation/ship library

OS I	DATA	SAS DATA							
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT				
NA-NA	NA	AJ077_	NUM	3	STDOS2				

			•	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1444	4.0	-9		No response
24884	68.1	-1	.B	No survey return
10108	27.6	1	1	No
131	0.4	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

LENGTH

INFORMAT

PCLOCI

COLS

LENGTH

Installation/ship recreation center

FORMAT NAME

OS	DATA	SAS	DATA
----	------	-----	------

NA-NA NA				AJ077_			NUM	3	STDOS2	
				_						
FREQ	ΡI	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
1417		3.9		-9			No :	response		
24884		68.1		-1		.B	No	survey ret	urn	
10164		27.8		1		1	No			
102		0.3		2		2	Yes			
36567		100.1		TOTALS						
	FREQ 1417 24884 10164 102	FREQ PI 1417 24884 10164 102	FREQ PERCENT 1417 3.9 24884 68.1 10164 27.8 102 0.3	FREQ PERCENT OS 1417 3.9 24884 68.1 10164 27.8 102 0.3	FREQ PERCENT OS VALUE 1417 3.9 -9 24884 68.1 -1 10164 27.8 1 102 0.3 2	FREQ PERCENT OS VALUE SAS 1417 3.9 -9 24884 68.1 -1 10164 27.8 1 102 0.3 2	FREQ PERCENT OS VALUE SAS VALUE 1417 3.9 -9 . 24884 68.1 -1 .B 10164 27.8 1 1 102 0.3 2 2	FREQ PERCENT OS VALUE SAS VALUE 1417 3.9 -9 . No 24884 68.1 -1 .B No 10164 27.8 1 1 No 102 0.3 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE 1417 3.9 -9 . No response 24884 68.1 -1 .B No survey ret 10164 27.8 1 1 No 102 0.3 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE MEANING 1417 3.9 -9 . No response 24884 68.1 -1 .B No survey return 10164 27.8 1 1 No 102 0.3 2 2 Yes

Where did you take this survey? Mark "Yes" or "No" for each item.

TYPE

LENGTH

INFORMAT

PCLOCJ

COLS

LENGTH

Other location on installation

OS	DATA	SAS	DATA
----	------	-----	------

- 1											
	NA-NA		NA			AJ077_			NUM	3	STDOS2
	FREQ	PΙ	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	1451		4.0		-9			No :	response		_
	24884		68.1		-1		.B	No	survey ret	urn	
	9918		27.1		1		1	No			
	314		0.9		2		2	Yes			
	36567		100.1		TOTALS						

FORMAT NAME

PCLCJSPSK Please specify where you took this survey?-Skip

SAS DATA

TYPE LENGTH INFORMAT

US I	JATA		
COLS	LENGTH	FORMAT NAME	
NA-NA	NA	AJ011	

L				_		
_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING	
_	24884	68.1	-1	.B	No survey return	
	11369	31.1	1	1	Not Asked	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

"PCLCJSPSK is an indicator of whether PCLCJSP were or were not to be asked of a respondent and its initial value is 1 (Not asked). If PCLOCJ = 2 then PCLCJSPSK = 2 (Asked)."

Which of the following computers did you use to take the survey? Mark "Yes" or "No" for each item.

PCUSEA

NA-NA

Government computer

OS	DATA	

LENGTH

SAS I	DATA	
TYPE	LENGTH	INFORMAT
NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1326	3.6	-9		No response
	24884	68.1	-1	.B	No survey return
	3469	9.5	1	1	No
	6888	18.8	2	2	Yes
	36567	100.0	TOTALS		

FORMAT NAME

AJ077_

Which of the following computers did you use to take the survey? Mark "Yes" or "No" for each item.

SAS DATA

PCUSEB

OS DATA

Privately-owned computer

US DATA					SAS DATA						
	COLS LENG		LENGT	Ή		FORMAT NAME		TYPE	LENGTH	INFORMAT	
	NA-NA NA				AJ077_		NUM	3	STDOS2		
		Б				a a a				MEDANTAG	
	FREQ	Ρ.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	1484		4.1		-9			No	response		

FRE	Q	PERCENT	OS VALUE	SAS VALUE	MEANING
14	84	4.1	-9		No response
248	84	68.1	-1	.B	No survey return
66	43	18.2	1	1	No
35	56	9.7	2	2	Yes
365	67	100.1	TOTALS		

Which of the following computers did you use to take the survey? Mark "Yes" or "No" for each item.

TYPE

NUM

LENGTH

INFORMAT

STDOS2

PCUSEC

COLS

NA-NA

Public (e.g., library or cafe) computer

FORMAT NAME

AJ077_

\circ	D 7 ED 7	272	
OS	DATA	SAS	DATA

			_	-
EDEO I	DEDGENE			MEANING
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1598	4.4	-9		No response
24884	68.1	-1	.B	No survey return
9939	27.2	1	1	No
146	0.4	2	2	Yes
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

NA

Which of the following computers did you use to take the survey? Mark "Yes" or "No" for each item.

PCUSED

COLS NA-NA Other

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ077	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1690	4.6	-9		No response
24884	68.1	-1	.B	No survey return
9916	27.1	1	1	No
77	0.2	2	2	Yes
36567	100.0	TOTALS		

MARDISCU

26

1808

How many years have you been in a relationship with your current significant other (that is, girlfriend or boyfriend)? -Unedited

4 10 years or more

TYPE LENGTH

60 Does not apply; I do not have a

girlfriend/boyfriend

INFORMAT

OS DATA SAS DATA

FORMAT NAME

NA-NA		NA				AJ124_		NUM	3	STDOS2
		1		ī		1				
FREQ	FREQ PERCENT OS VALUE SAS VAL		VALUE	MEANING						
8015	2	21.9		-9	9 .		No response			
24884	6	58.1		-1		.B	.B No survey return			
832 2.3		1	. 1 1			Less than 1 year				
942 2.6 2		2 1 year to less than 6 years		rs						
60					3	6 years to less than 10 years			ears	

36567 100.1 TOTALS

0.1

4.9

LENGTH

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

4

60

PRSEMP01U

NA-NA

COLS LENGTH

Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)? -Unedited

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ PERC	ENT OS	S VALUE	SAS VALUE		MEANING
4003	11.0	-9	•	No :	response
24884	68.1	-1	.B	No	survey return
6750	18.5	1	1	No	
930	2.5	2	2	Yes	
36567 1	00.1	TOTALS			

FORMAT NAME

AJ129_

PRSEMP02U

Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active duty program (AGR, TAR, AR)? -Unedited

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ129_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
4945	13.5	-9		No response		
24884	68.1	-1	.B	No survey return		
6700	18.3	1	1	No		
38	0.1	2	2	Yes		
36567	100.0	TOTALS				

PRSEMP03U

Is your spouse currently serving as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)? -Unedited

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

	0010			1 0101111 10111			
NA-NA NA			AJ129_	NUM	3	STDOS2	
	FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
	5007	13.7	_9		No response		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5007	13.7	-9		No response
24884	68.1	-1	.B	No survey return
6572	18.0	1	1	No
104	0.3	2	2	Yes
36567	100.1	TOTALS		

PRCPS01U

COLS

NA-NA

Last week, did your spouse do any work for pay or profit? Mark "Yes" even if your spouse worked only one hour, or helped without pay in a family business or farm for 15 hours or more. -Unedited

OS DATA

LENGTH

NA

SAS DATA						
FORMAT NAME	TYPE	LENGTH	INFORMAT			
AJ129_	NUM	3	STDOS2			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5001	13.7	-9		No response
24884	68.1	-1	.B	No survey return
3430	9.4	1	1	No
3252	8.9	2	2	Yes
36567	100.1	TOTALS		

PRCPS02U

COLS

LENGTH

Last week, was your spouse temporarily absent from a job or business? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA NA			AJ130_		NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	8267	22.6	-9		No :	response		
	24884	68.1	-1	.B	No s	survey ret	urn	
	2070	0 0	-1	1	37 -			

FORMAT NAME

8267 22.6 -9 . No response
24884 68.1 -1 .B No survey return
3270 8.9 1 1 No
146 0.4 2 Yes, on vacation, temporary illness,
labor dispute, etc.

PRCPS03U

COLS LENGTH

Has your spouse been looking for work during the last 4 weeks? -Unedited

> SAS DATA TYPE

LENGTH

INFORMAT

OS DATA

	NA-NA NA			AJ129_		NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	8416	23.0	-9		No :	response		
	24884	68.1	-1	.B	No	survey ret	urn	
	2522	<i>c</i> 0	1	1	37 -			

FORMAT NAME

PRCPS04U

COLS LENGTH

100.1

Last week, could your spouse have started a job if offered one, or returned to work if recalled? -Unedited

TYPE LENGTH

INFORMAT

OS DATA

NA-NA	NA		AJ128_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
10950	30.0	-9		No :	response		
24884	68.1	-1	.B	No s	survey ret	urn	
171	0.5	1	1	No,	because of	f other reas	ons (in
				sch	ool, etc.)		
10	0.0	2	2	No,	because of	f his/her te	mporary
				illı	ness		
552	1.5	3	3	Yes	. could ha	ve gone to w	ork

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

TYPE

LENGTH

INFORMAT

DEPDNTAU

COLS

36567

4 years old and younger -Unedited

FORMAT NAME

OS DATA	SAS	DATA
---------	-----	------

LENGTH

100.0

TOTALS

NA-NA	1	ΙA		AJ107	_	NUM	3	STDOS2
	-	ı.						
FREQ	PERCEN'	r os	VALUE	SAS VALUE	;		MEANING	
7587	20.	8	-9		No	response		
24884	68.	1	-1	. I	No.	survey ret	urn	
880	2.	4	0	(0			
2348	6.	4	1	1	1			
777	2.	1	2	2	2 2			
82	0.	2	3	3	3			
8	0.	0	4	4	4			
1	0.	0	5	Ţ	5 5			

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTBU

5 - 12 years old -Unedited

C	OS DATA					SAS DATA						
COLS	LENGTH		FORMAT NAME		TYPE	LENGTH	INFORMAT					
NA-NA		NA				AJ107_		NUM	3	STDOS2		
1	Ī	1	i.		i		1					
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING			
7176		19.6		-9			No	response				
24884		68.1		-1		.B	No	survey ret	urn			
910		2.5		0		0	0					
2069		5.7		1		1	1					
1196		3.3		2		2	2					
278		0.8		3		3	3					
43		0.1		4		4	4					
8		0.0		5		5	5					
2		0.0		6		6	6					
1		0.0		9		9	9					
36567		100.1		TOTALS								

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTCU

13 - 16 years old -Unedited

0	S DATA		SAS DATA						
COLS	COLS LENGTH		FORMAT NA	FORMAT NAME		LENGTH	INFORMAT		
NA-NA	NA		AJ107_		NUM	3	STDOS2		
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING			
8629	23.6	-9		No	response				
24884	68.1	-1	.B	No	survey ret	urn			
1431	3.9	0	0	0					
1240	3.4	1	1	1					
348	1.0	2	2	2					
29	0.1	3	3	3					
4	0.0	4	4	4					
1	0.0	7	7	7					
1	0.0	9	9	9					
36567	100.1	TOTALS							

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTDU

17 - 18 years old -Unedited

0	S DATA		SAS DATA							
COLS	LENGTH		FORMAT NA	FORMAT NAME		LENGTH	INFORMAT			
NA-NA	NA		AJ107_		NUM	3	STDOS2			
	•	1	1	ı						
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING				
9371	25.6	-9		No	response					
24884	68.1	-1	.B	No	survey ret	urn				
1669	4.6	0	0	0						
594	1.6	1	1	1						
42	0.1	2	2	2						
6	0.0	3	3	3						
1	0.0	9	9	9						
36567	100.0	TOTALS	_		_					

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTEU

36567

100.0

TOTALS

19 - 22 years old -Unedited

0	S DATA			SAS DATA						
COLS	LS LENGTH		FORMAT NAME			TYPE	LENGTH	INFORMAT		
NA-NA	N	A		I	AJ107_		NUM	3	STDOS2	
			_							
FREQ	PERCENT	0.5	VALUE	SAS	VALUE			MEANING		
9436	25.	3	-9			No	response			
24884	68.	1	-1		.B	No	survey ret	urn		
1651	4.	5	0		0	0				
485	1.	3	1		1	1				
102	0.	3	2		2	2				
7	0.)	3		3	3				
1	0.	0	4		4	4				
1	0.)	9		9	9				

How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, select "0". To indicate nine or more, select "9".

DEPDNTFU

36567

23 years and older -Unedited

0	OS DATA					SAS DATA						
COLS	LENG	TH		FORMAT NAME		ME	TYPE	I	ENGTH	INFORMAT		
NA-NA	NA				AJ107_		NUM		3	STDOS2		
FREQ	PERCENT	OS	VALUE	SAS	VALUE			ME	ANING			
9616	26.3		-9			No	response					
24884	68.1		-1		.B	No	survey r	eturn				
1704	4.7		0		0	0						
296	0.8		1		1	1						
56	0.2		2		2	2						
6	0.0		3		3	3						
2	0.0		5		5	5						
2	0.0		6		6	6						
1	0.0		9		9	9						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACEAU

NA-NA

White -Unedited

US .	DATA
COLS	LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ133_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	3686	10.1	1	1	Not Marked
	7997	21.9	2	2	Marked
	36567	100.1	TOTALS		

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACEBU

Black or African American -Unedited

OS DATA	SAS D	ΑΤΑ

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ133_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	9593	26.2	1	1	Not Marked
	2090	5.7	2	2	Marked
	36567	100.0	TOTALS		
	•	·			

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACECU

NA-NA

American Indian or Alaska Native -Unedited

05 1	JATA
COLS	LENGTH

NA

SAS DATA									
FORMAT NAME	TYPE	LENGTH	INFORMAT						
AJ133_	NUM	3	STDOS2						

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11360	31.1	1	1	Not Marked
	323	0.9	2	2	Marked
	36567	100.1	TOTALS		

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACEDU

COLS

NA-NA

Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese) -Unedited

OS DATA

LENGTH

NA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ133_	NUM	3	STDOS2

SAS DATA

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
 24884	68.1	-1	.В	No survey return
11071	30.3	1	1	Not Marked
612	1.7	2	2	Marked
36567	100.1	TOTALS		

What is your race? Mark one or more races to indicate what you consider yourself to be.

SRRACEEU

COLS

NA-NA

Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro) -Unedited

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ133_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11586	31.7	1	1	Not Marked
	97	0.3	2	2	Marked
_	36567	100.1	TOTALS		

SRDULCDU

Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession. -Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ108_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2296	6.3	-9	•	No response
24884	68.1	-1	.B	No survey return
139	0.4	1	1	Alabama
145	0.4	2	2	Alaska
162	0.4	3	3	Arizona
37	0.1	4	4	Arkansas
1264	3.5	6	6	California
185	0.5	7	7	Colorado
42	0.1	8	8	Connecticut
31	0.1	9	9	Delaware
264	0.7	10	10	District of Columbia
528	1.4	11	11	Florida
450	1.2	12	12	Georgia
33	0.1	13	13	Guam
389	1.1	14	14	Hawaii
34	0.1	15	15	Idaho
138	0.4	16	16	Illinois
13	0.0	17	17	Indiana
2	0.0	18	18	Iowa
138	0.4	19	19	Kansas
258	0.7	20	20	Kentucky
128	0.4	21	21	Louisiana
16	0.0	22	22	Maine
229	0.6	23	23	Maryland
26	0.1	24	24	Massachusetts
12	0.0	25	25	Michigan
7	0.0	26	26	Minnesota
81	0.2	27	27	Mississippi
78	0.2	28	28	Missouri
20	0.1	29	29	Montana
61	0.2	30	30	Nebraska
72	0.2	31	31	Nevada
5	0.0	32	32	New Hampshire
55	0.2	33	33	New Jersey
97	0.3	34	34	New Mexico
181	0.5	35	35	New York
867	2.4	36	36	North Carolina
52	0.1	37	37	North Dakota
74	0.2	38	38	Ohio
150	0.4	39	39	Oklahoma
5	0.0	40	40	Oregon
44	0.1	41	41	Pennsylvania

(CONTINUED)

SRDULCDU

8

27

36567

0.0

0.1

100.2

Please select from the list below your permanent duty station location within one of the 50 states, DC, Puerto Rico, a U.S. territory or possession. -Unedited

OS DATA SAS DATA

	COLS		LENGT	'H		FORMAT	' NA	ME	TYPE	LENGTH	INFORMAT
	NA-NA		NA			AJ10	78_		NUM	3	STDOS2
						_					_
	FREQ	Ρ	ERCENT	OS	VALUE	SAS VAL	UE			MEANING	
	7		0.0		42		42	Puei	cto Rico		
	27		0.1		43		43	Rhoo	de Island		
	227		0.6		44		44	Sout	th Carolin	a	
	17		0.1		45		45	Sout	th Dakota		
	59		0.2		46		46	Tenr	nessee		
	849		2.3		47		47	Texa	as		
	32		0.1		49		49	Utal	ı		
	1		0.0		50	50 Ve		Verr	nont		
	1120		3.1		51	51		Virginia			
	495		1.4		52		52	Washington			
	6		0.0		53		53	West Virginia			

54 Wisconsin

Wyoming

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

54

PRSTAYABU

COLS LENGTH

Does your spouse or significant other think you should stay on or leave active duty? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

I.	MH-INA	NA				AU 130_		NOM	3	510052
			_		_				·	
FREQ PERCENT OS		OS	VALUE	SAS	SAS VALUE MEANING					
	2253	6.2		-9			No :	response		
2	4884	68.1		-1		.B	No s	survey ret	urn	
	1534	4.2		1		1	Str	ongly favo	rs leaving	
	1700	4.7		2		2	Some	ewhat favo	rs leaving	
	1564	4.3		3		3	Has	no opinio	n one way or	the other
	2364	6.5		4		4	Some	ewhat favo	rs staying	
	2268	6.2		5		5	Str	ongly favo	rs staying	

FORMAT NAME

PCSLASTU

How many months has it been since your last PCS? To indicate less than 1 month, enter "0". To indicate more than 99 months, enter "99".-Unedited

OS DATA

COLS LENGTH NA-NA NA

C A C	עידיער
SAS	DAIA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ219_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 99.

DEPLYU

Are you currently on a deployment of 30 days or more? - Unedited $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

SAS DATA

LENGTH

INFORMAT

TYPE

OS DATA

LENGTH

NA-NA	NA		AJ129_		NUM	3	STDOS2
EDEO	PERCENT	OS VALUE	SAS VALUE	I		MEANING	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
3310	9.1	-9		No :	response		
24884	68.1	-1	.B	No a	survey ret	urn	
7376	20.2	1	1	No			
997	2.7	2	2	Yes			
36567	100.1	TOTALS					

FORMAT NAME

DEPLOCU

Where are you currently deployed? -Unedited

OS DATA SAS	DATA
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COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ121_	NUM	3	STDOS2
		- '-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10687	29.2	-9		No response
24884	68.1	-1	.B	No survey return
42	0.1	1	1	In one of the 50 states, DC, Puerto
				Rico, a U.S. territory or possession
81	0.2	2	2	Afghanistan
670	1.8	3	3	Iraq
96	0.3	4	4	Other North Africa, Near East or
				South Asia country (e.g., Bahrain,
				Diego Garcia, Kuwait, Saudi Arabia)
9	0.0	5	5	Europe (e.g., Bosnia-Herzegovina,
				Germany, Italy, Serbia, United
				Kingdom)
2	0.0	6	6	Former Soviet Union (e.g., Russia,
				Tajikistan, Uzbekistan)
61	0.2	7	7	East Asia and Pacific (e.g.,
				Australia, Japan, Korea)
5	0.0	8	8	Sub-Saharan Africa (e.g., Kenya,
				Liberia, South Africa)
11	0.0	9	9	Western Hemisphere (e.g., Cuba,
				Honduras, Peru)
19	0.1	10	10	Other or not sure
36567	100.0	TOTALS		

DEPLOCDU

Please select from the list below your deployment location within one of the 50 states, DC, Puerto Rico, and a U.S. territory or possession.-Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ108_	NUM	3	STDOS2
	•			•	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11641	31.8	-9		No response
24884	68.1	-1	.B	No survey return
2	0.0	3	3	Arizona
5	0.0	6	6	California
3	0.0	11	11	Florida
4	0.0	12	12	Georgia
2	0.0	13	13	Guam
1	0.0	14	14	Hawaii
1	0.0	16	16	Illinois
2	0.0	20	20	Kentucky
2	0.0	23	23	Maryland
5	0.0	27	27	Mississippi
1	0.0	28	28	Missouri
1	0.0	31	31	Nevada
1	0.0	33	33	New Jersey
1	0.0	39	39	Oklahoma
8	0.0	47	47	Texas
1	0.0	51	51	Virginia
1	0.0	52	52	Washington
1	0.0	54	54	Wisconsin
36567	99.9	TOTALS		

NUDEPLU

Since September 11, 2001, how many times have you been deployed? -Unedited $\,$

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ219_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4656	12.7	-9		No response
24884	68.1	-1	.B	No survey return
134	0.4	0	0	0
2865	7.8	1	1	1
2108	5.8	2	2	2
928	2.5	3	3	3
351	1.0	4	4	4
206	0.6	5	5	5
112	0.3	6	6	6
69	0.2	7	7	7
38	0.1	8	8	8
34	0.1	9	9	9
49	0.1	10	10	10
5	0.0	11	11	11
21	0.1	12	12	12
3	0.0	13	13	13
4	0.0	14	14	14
26	0.1	15	15	15
1	0.0	16	16	16
1	0.0	17	17	17
6	0.0	18	18	18
1	0.0	19	19	19
17	0.1	20	20	20
1	0.0	24	24	24
10	0.0	25	25	25
2	0.0	26	26	26
13	0.0	30	30	30
1	0.0	36	36	36
1	0.0	37	37	37
3	0.0	40	40	40
1	0.0	45	45	45
1	0.0	48	48	48
3	0.0	50	50	50
1	0.0	51	51	51
2	0.0	55	55	55
1	0.0	70	70	70
1	0.0	80	80	80
1	0.0	96	96	96
6	0.0	99	99	99
36567	100.0	TOTALS		

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCAU

In one of the 50 states, DC, Puerto Rico, a U.S. territory or possession -Unedited

OS DATA			SAS DATA					
	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
	NA-NA	NA		AJ129_	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4993	13.7	-9		No response
24884	68.1	-1	.B	No survey return
4496	12.3	1	1	No
2194	6.0	2	2	Yes
36567	100.1	TOTALS		

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

SAS DATA

OPSLOCBU

OS DATA

Afghanistan -Unedited

O	DAIA			DAD DATA						
COLS	COLS LENGTH			FORMAT NAME		TYPE	L	ENGTH	INFORMAT	
NA-NA NA				AJ129_			NUM		3	STDOS2
FREQ	PERCENT	OS	VALUE	SAS	VALUE			ME <i>A</i>	ANING	
5107	14.0		-9		•	No	response			
24884	68.1		-1		.B	No	survey re	eturn		
5459	14.9		1		1	No				
1117	3.1		2		2	Yes	3			
36567	100.1		TOTALS							

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

SAS DATA

LENGTH

INFORMAT

CDOCTS

TYPE

OPSLOCCU

ΜΔ – ΜΔ

Iraq -Unedited

OS I	DATA	_	
COLS	LENGTH		FORMAT NAME

NA-NA	NA		AJ129_		NUM	3	STDOS2
FREQ PERCENT (OS VALUE	SAS VALUE		MEANING		
4920	13.5	-9		No :	response		
24884	68.1	-1	.B No survey return				
2839	7.8	1	1	No			
3924	10.7	2	2	Yes			
36567	100.1	TOTALS					

Δ.T129

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCDU

Other North Africa, Near East or South Asia country (e.g., Bahrain, Diego Garcia, Kuwait, Saudi Arabia) -Unedited

INFORMAT

OS I	DATA		SAS I	DATA
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH

NA-NA	NA		AJ129_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE	ĺ		MEANING	
5003	13.7	-9		No response			
24884	68.1	-1	.B	No :	survey ret	urn	
3943	10.8	1	1	No			
2737	7.5	2	2	Yes			
36567	100.1	TOTALS					

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCEU

COLS

Europe (e.g., Bosnia-Herzegovina, Germany, Italy, Serbia, United Kingdom) -Unedited

FORMAT NAME TYPE LENGTH

INFORMAT

OS DATA	SAS	DATA
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	NA-NA		NA			AJ129_			NUM	3	STDOS2
						•	·				
	FREQ PERCENT OF			OS	VALUE	SAS	SAS VALUE MEANING				
	5171		14.1		-9		•	No :	response		
	24884		68.1		-1		.B	No :	survey ret	urn	
	5140		14.1		1		1	No			
	1372		3.8		2		2	Yes			
_	36567		100.1		TOTALS						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCFU

COLS

Former Soviet Union (e.g., Russia, Tajikistan, Uzbekistan) -Unedited

TYPE

SAS DATA

LENGTH

INFORMAT

OS DATA
LENGTH

L	NA-NA NA		NA		AJ129_	-	NUM	3	STDOS2
	FREQ	PERCEN	T OS	S VALUE	SAS VALUE			MEANING	
-	5199	14	. 2	-9		No	response		
	24884	68	.1	-1	.B	No	survey ret	urn	
	6181	16	.9	1	1	No			
	303	0	.8	2	2	Yes			
	36567	100	.0	TOTALS		•			

FORMAT NAME

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCGU

East Asia and Pacific (e.g., Australia, Japan, Korea) -Unedited

SAS DATA

OS DATA COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОПО		пыист	11		r O.	MMI IMM	1,117	TIPE	птидти	INFORMAT
NA-NA NA				AJ129_			NUM	3	STDOS2	
			_		_					
FREQ	ERCENT	VALUE	SAS	VALUE	MEANING					
5082		13.9		-9			No :	response		
24884		68.1		-1		.B	No survey return			
4927		13.5		1		1	No			
1674		4.6		2		2	Yes			
36567		100.1		TOTALS						_

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCHU

36567

Sub-Saharan Africa (e.g., Kenya, Liberia, South Africa) - Unedited

OS DATA SAS DATA

O	DAIA			DAD DATA						
COLS	COLS LENGTH			FORMAT NAM		ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA-NA NA			AJ129_			NUM	3	STDOS2	
									_	
FREQ	PERCENT	OS VA	ALUE	SAS	VALUE			MEANING		
5250	14.4		-9		•	No	response			
24884	68.1		-1		.B	No	survey ret	urn		
6211	17.0		1		1	No				
222 0.6 2					2	Yes	3			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

100.1

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCIU

OS DATA

Western Hemisphere (e.g., Cuba, Honduras, Peru) -Unedited

SAS DATA

	COLS		LENGT	'H		FO	RMAT NA	ME	TYPE	LENGTH	INFORMAT
	NA-NA		NA				AJ129_		NUM	3	STDOS2
	FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	5204		14.2		-9			No	response		
	24884		68.1		-1		.B	No	survey ret	urn	
	6132		16.8		1		1	No			

Since September 11, 2001, were you deployed to any of the following locations? Mark "Yes" or "No" for each item.

OPSLOCJU

Other -Unedited

OS I	DATA
COLS	LENGTH
$\Delta M - \Delta M$	NΔ

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
AJ129_	NUM	3	STDOS2				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5319	14.6	-9		No response
24884	68.1	-1	.B	No survey return
5384	14.7	1	1	No
980	2.7	2	2	Yes
36567	100.1	TOTALS		

OPSLCCDU

Please select from the list below your most recent deployment location within one of the 50 states, DC, Puerto Rico, a U.S. territory, or possession.-Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ108_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9557	26.1	-9		No response
24884	68.1	-1	.B	No survey return
23	0.1	1	1	Alabama
41	0.1	2	2	Alaska
124	0.3	3	3	Arizona
8	0.0	4	4	Arkansas
1	0.0	5	5	American Samoa
353	1.0	6	6	California
23	0.1	7	7	Colorado
4	0.0	8	8	Connecticut
6	0.0	9	9	Delaware
71	0.2	10	10	District of Columbia
170	0.5	11	11	Florida
52	0.1	12	12	Georgia
86	0.2	13	13	Guam
95	0.3	14	14	Hawaii
3	0.0	15	15	Idaho
11	0.0	16	16	Illinois
8	0.0	17	17	Indiana
2	0.0	18	18	Iowa
6	0.0	19	19	Kansas
30	0.1	20	20	Kentucky
210	0.6	21	21	Louisiana
4	0.0	22	22	Maine
22	0.1	23	23	Maryland
8	0.0	24	24	Massachusetts
7	0.0	25	25	Michigan
67	0.2	27	27	Mississippi
10	0.0	28	28	Missouri
1	0.0	29	29	Montana
79	0.2	31	31	Nevada
1	0.0	32	32	New Hampshire
20	0.1	33	33	New Jersey
20	0.1	34	34	New Mexico
35	0.1	35	35	New York
89	0.2	36	36	North Carolina
4	0.0	38	38	Ohio
17	0.1	39	39	Oklahoma
6	0.0	40	40	Oregon
10	0.0	41	41	Pennsylvania
28	0.1	42	42	Puerto Rico
1	0.0	43	43	Rhode Island

(CONTINUED)

OPSLCCDU

COLS

Please select from the list below your most recent deployment location within one of the 50 states, DC, Puerto Rico, a U.S. territory, or possession.-Unedited

TYPE LENGTH

INFORMAT

OS DATA SAS DATA FORMAT NAME

NA-NA	NA		AJ108_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
14	0.0	44	44	Sou	th Carolin	a	
1	0.0	45	45	Sou	th Dakota		
3	0.0	46	46	Teni	nessee		
107	0.3	47	47	Texa	as		
10	0.0	48	48	U.S	. Virgin I	slands	
7	0.0	49	49	Utal	n		
142	0.4	51	51	Vir	ginia		
74	0.2	52	52	Wasl	nington		
3	0.0	53	53	Wes	. Virginia		
3	0.0	54	54	Wis	consin		

55 Wyoming

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

SPTNMDYU

Since September 11, 2001, what is the total number of days you have been away from your permanent duty station? - Unedited

OS DATA

COLS	LENGTH
NA-NA	NA

SAS DAT	ГА
---------	----

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ219_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1580.

SPTCZU

Have you been deployed to a combat zone or an area where you drew imminent danger or hostile fire pay since September 11, 2001? -Unedited

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ129_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4689	12.8	-9		No response
24884	68.1	-1	.B	No survey return
1285	3.5	1	1	No
5709	15.6	2	2	Yes
36567	100.0	TOTALS	_	

SPTCZDYU

COLS

NA-NA

How many days have you been deployed to a combat zone since September 11, 2001? -Unedited

OS DATA

LENGTH	
NΑ	

SAS	DATA

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ219_	NUM	5	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

NA

Codes are too numerous to list here. The values for this variable range from ${\tt 0}$ to 1535.

FORMAT NAME

AJ219_

CDPLNMU

COLS

NA-NA

1

1 10

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0.0

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For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger or hostile fire pay? Include partial months. For example, even if you were deployed to a combat zone for 2 days, but those days were in different months, enter "2". -Unedited

OS DATA

LENGTH

NA

SAS DATA

LENGTH

5

INFORMAT

STDOS8

TYPE

NUM

	1111 1111	1111			110 217_		11011)	515050
	EDEO	DEDGENE	00 1771	1	030 1731177			MEANTING	
-	FREQ	PERCENT	OS VALU		SAS VALUE			MEANING	
	6016	16.5		-9	•		response		
	24884	68.1		-1	.B		survey ret	urn	
	354	1.0		0	0	0			
	213	0.6		1	1	1			
	379	1.0		2	2	2			
	548	1.5		3	3	3			
	659	1.8		4	4	4			
	481	1.3		5	5	5			
	591	1.6		6	6	6			
	463	1.3		7	7	7			
	290	0.8		8	8	8			
	152	0.4		9	9	9			
	135	0.4		10	10	10			
	179	0.5		11	11	11			
	702	1.9		12	12	12			
	151	0.4		13	13	13			
	64	0.2		14	14	14			
	81	0.2		15	15	15			
	21	0.1		16	16	16			
	12	0.0		17	17	17			
	38	0.1		18	18	18			
	7	0.0		19	19	19			
	10	0.0		20	20	20			
	5	0.0		21	21	21			
	7	0.0		22	22	22			
	1	0.0		23	23	23			
	23	0.1		24	24	24			
	2	0.0		25	25	25			
	2	0.0		26	26	26			
	6	0.0		27	27	27			

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(CONTINUED)

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31 32

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CDPLNMU

For your most recent deployment, how many months have you been or were you deployed to an area where you drew imminent danger or hostile fire pay? Include partial months. For example, even if you were deployed to a combat zone for 2 days, but those days were in different months, enter "2". -Unedited

OS DATA

SAS DATA

	COLS LENGTH			FORMAT NAME		TYPE	LENGTH	INFORMAT		
	NA-NA		NA			AJ219_		NUM	5	STDOS8
							-			
	FREQ	P.	ERCENT	OS	VALUE	SAS VALUE			MEANING	
	5		0.0		45	45	45			
	1		0.0		46	46	46			
	16		0.0		60	60	60			
	1		0.0		62	62	62			
	1		0.0		63	63	63			
	2		0.0		65	65	65			
	1		0.0		68	68	68			
	1		0.0		70	70	70			
	4		0.0		75	75	75			
	1		0.0		80	80	80			
	1		0.0		82	82	82			
	1		0.0		87	87	87			
	2		0.0		89	89	89			
	16		0.0		90	90	90			
	2		0.0		92	92	92			
	1		0.0		95	95	95			
_	1		0.0		98	98	98			
	36567		99.8		TOTALS	_	•			

CMBTOPU

COLS

Were you involved in combat operations? -Unedited

TYPE

LENGTH

INFORMAT

	_		-				
NA-NA	NA		AJ129_		NUM	3	STDOS2
I		l og		Í		1453315376	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
4725	12.9	-9		No :	response		
24884	68.1	-1	.B	No s	survey ret	urn	
3313	9.1	1	1	No			
3645	10.0	2	2	Yes			
36567	100.1	TOTALS		<u>-</u>		•	
	FREQ 4725 24884 3313 3645	FREQ PERCENT 4725 12.9 24884 68.1 3313 9.1 3645 10.0	FREQ PERCENT OS VALUE 4725 12.9 -9 24884 68.1 -1 3313 9.1 1 3645 10.0 2	FREQ PERCENT OS VALUE SAS VALUE 4725 12.9 -9 . 24884 68.1 -1 .B 3313 9.1 1 1 3645 10.0 2 2	FREQ PERCENT OS VALUE SAS VALUE 4725 12.9 -9 . No : 24884 68.1 -1 .B No : 3313 9.1 1 1 No . 3645 10.0 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE 4725 12.9 -9 . No response 24884 68.1 -1 .B No survey ret 3313 9.1 1 1 No 3645 10.0 2 2 Yes	FREQ PERCENT OS VALUE SAS VALUE MEANING 4725 12.9 -9 . No response 24884 68.1 -1 .B No survey return 3313 9.1 1 1 No 3645 10.0 2 2 Yes

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

CMBTDPLU

Are you still deployed to a combat zone or an area where you are drawing imminent danger or hostile fire pay? -Unedited

OS DATA SAS DATA

COLS	COLS LENGTH		'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA-NA NA			AJ129_		NUM	3	STDOS2
	<u>'</u>							
FREQ	FREQ PERCENT OF		OS VALUE	SAS VALUE			MEANING	
10820	10820 29.6		-9		No	response		_
24884		68.1	-1	.В	No	survey ret	urn	
72		0.2	1	1	No			

Yes

SPTLONGU

COLS

LENGTH

36567 100.1 TOTALS

Were any of your deployments since September 11, 2001 longer than you expected? -Unedited

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA				AJ129_		NUM	3	STDOS2
			777 T TTD	l aza	777 T TTD	1		ME ANT NO		
FREQ	FREQ PERCENT C		OS	VALUE	SAS	VALUE			MEANING	
4716		12.9		-9			No	response		
24884	24884			-1		.B	No	survey ret	urn	
4332		11.9		1		1	No			
2635		7.2		2		2	Yes			

FORMAT NAME

During the past 12 months, were you away from your permanent duty station for the following duties?

TYPE

NUM

LENGTH

3

INFORMAT

STDOS2

PDSDAWAU

LENGTH

NA

Exercise -Unedited

OS DATA	SAS DATA

			_			
·	•	•	ı	1		
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
3631	9.9	-9		No r	esponse	
24884	68.1	-1	.B	No s	urvey return	
4280	11.7	1	1	No		
3772	10.3	2	2	Yes		
36567	100.0	TOTALS				

FORMAT NAME

AJ129_

During the past 12 months, were you away from your permanent duty station for the following duties?

PDSDAWBU

Unit training -Unedited

US I	JATA	_	SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMA:		
NA-NA	NA		AJ129_	NUM	3	STDOS2		
		-						

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	3639	10.0	-9		No response
	24884	68.1	-1	.B	No survey return
	3818	10.4	1	1	No
	4226	11.6	2	2	Yes
_	36567	100.1	TOTALS	•	

During the past 12 months, were you away from your permanent duty station for the following duties?

INFORMAT

PDSDAWCU

Mission support TAD/TDY -Unedited

OS I	DATA	SAS DATA				
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH		

NA-NA		NA			AJ129_		NUM	3	STDOS2	
	i		ì		1					
 FREQ	PΙ	ERCENT	OS	VALUE	SAS V	ALUE			MEANING	
3574		9.8		-9			No	response		
24884		68.1		-1		.B	No	survey ret	urn	
2540		7.0		1		1	No			

Yes

 5569
 15.2
 2

 36567
 100.1
 TOTALS

During the past 12 months, were you away from your permanent duty station for the following duties?

SAS DATA

PDSDAWDU

OS DATA

Individual training -Unedited

	S DATA		SAS DATA						
COLS	COLS LENGTH		FORMAT NAME		TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ129_		NUM	3	STDOS2		
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING			
3749	10.3	-9		No	response				
24884	68.1	-1	.B	No	survey ret	urn			
3975	10.9	1	1	No					
3959	10.8	2	2	Yes					
36567	100.1	TOTALS					_		

During the past 12 months, were you away from your permanent duty station for the following duties?

DATA

LENGTH

TYPE

INFORMAT

PDSDAWEU

COLS

36567

LENGTH

100.0

Home station training -Unedited

DATA	SAS
	DATA

TOTALS

NA-NA		NA			AJ129_			NUM	3	STDOS2
			-		_					
 FREQ	P	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
3851		10.5		-9			No	response		
24884		68.1		-1		.B	No	survey ret	urn	
6176		16.9		1		1	No			
1656		4.5		2		2	Yes			

FORMAT NAME

During the past 12 months, were you away from your permanent duty station for the following duties?

SAS DATA

PDSDAWFU

OS DATA

Duty in garrison -Unedited

						5115 B11111					
	COLS	COLS LENGTH			FORMAT NAME		TYPE	LENGTH	INFORMAT		
	NA-NA		NA			AJ129_			NUM	3	STDOS2
									_		
	FREQ	PE:	RCENT	OS	VALUE	SAS	VALUE			MEANING	
	3859		10.6		-9			No	response		
	24884		68.1		-1		.B	No	survey ret	urn	
	6399		17.5		1		1	No			

Yes

SATDEPU

COLS

36567

How satisfied are you with deployment compensation and incentives (i.e., tax-free income, family separation pay, hazardous duty pay)? -Unedited

OS DATA

LENGTH

100.1

SAS	DATA	
TYPE	LENGTH	

INFORMAT

l	NA-NA	NA		AJ138_	NUM	3	STDOSZ
	FREQ	FREQ PERCENT OS VALUE		SAS VALUE	MEANING		
	4725	12.9	-9		No response		
	24884	68.1	-1	.B	No survey ret	urn	
	382	1.0	1	1	Very dissatisfied		
	1094	3.0	2	2	Dissatisfied		
	1480	4.1	3	3	Neither satis	fied nor dis	satisfied
	3126	8.6	4	4	Satisfied		
	876	2.4	5	5	Very satisfie	d	

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

FORMAT NAME

RDISDEPU

COLS

36567

LENGTH

100.0

TOTALS

What was your primary reason for being dissatisfied with deployment compensation and incentives? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ112_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
10211	27.9	-9		No :	response		_
24884	68.1	-1	.B	No :	survey ret	urn	
1101	3.0	1	1	Con	sidering r	isk and hard	ship,
				com	pensation '	was too litt	le
170	0.5	2	2	Oth	er members	facing far	less risk
				were	e getting	as much as m	e
11	0.0	3	3	Con	sidering t	he risk and	hardship,
				com	pensation '	was too high	
53	0.1	4	4	The	incentive	s do not var	y with
				pay	grade		
137	0.4	5	5	Oth	er		

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMAU

Internet -Unedited

OS I	DATA
COLS	LENGTH
NA-NA	NA

	DATA				
FORMAT NAME	TYPE	LENGTH	INFORMAT		
AJ129_	NUM	3	STDOS2		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	5942	16.3	-9		No response
	24884	68.1	-1	.B	No survey return
	405	1.1	1	1	No
	5336	14.6	2	2	Yes
_	36567	100.1	TOTALS	•	

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

SAS DATA

USECOMBU

OS DATA

Commercial telephone -Unedited

US DATA						SAS DATA					
COLS LENGTH		H		FORMAT NAM		ME	TYPE	LENGTH	INFORMAT		
NA-NA		NA		AJ129_		NUM	3	STDOS2			
FREQ	FREQ PERCENT OS VALUE		VALUE	SAS	VALUE	MEANING					
6020		16.5		-9			No	response			
24884		68.1		-1		.B	No	survey ret	urn		
	COLS NA-NA FREQ 6020	COLS NA-NA FREQ PER 6020	NA-NA NA FREQ PERCENT 6020 16.5	COLS LENGTH NA-NA NA FREQ PERCENT OS 6020 16.5	COLS LENGTH NA-NA NA FREQ PERCENT OS VALUE 6020 16.5 -9	COLS LENGTH FOR NA-NA NA FREQ PERCENT OS VALUE SAS 6020 16.5 -9	COLS LENGTH FORMAT NA AJ129_ FREQ PERCENT OS VALUE SAS VALUE 6020 16.5 -9 .	COLS LENGTH FORMAT NAME NA-NA NA AJ129_ FREQ PERCENT OS VALUE SAS VALUE 6020 16.5 -9 . No	COLS LENGTH FORMAT NAME TYPE NA-NA NA AJ129_ NUM FREQ PERCENT OS VALUE SAS VALUE 6020 16.5 -9 . No response	COLS LENGTH FORMAT NAME TYPE LENGTH NA-NA NA AJ129_ NUM 3 FREQ PERCENT OS VALUE SAS VALUE MEANING 6020 16.5 -9 . No response	

F	REQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	6020	16.5	-9		No response
2	24884	68.1	-1	.B	No survey return
	1350	3.7	1	1	No
	4313	11.8	2	2	Yes
- :	36567	100.1	TOTALS		

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMCU

DSN telephone -Unedited

OS I	DATA		SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ129_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6109	16.7	-9		No response
24884	68.1	-1	.B	No survey return
2194	6.0	1	1	No
3380	9.2	2	2	Yes
36567	100.0	TOTALS		

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMDU

Military exchange-provided telephone -Unedited

OS I	JA'I'A		SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ129_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6228	17.0	-9		No response
24884	68.1	-1	.B	No survey return
3777	10.3	1	1	No
1678	4.6	2	2	Yes
36567	100.0	TOTALS	•	

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

SAS DATA

USECOMEU

OS DATA

Postal/telegram services -Unedited

DITTI							
LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA NA		AJ129_		NUM	3	STDOS2	
FREQ PERCENT OS VALU		SAS VALUE	MEANING				
16.9	-9		No :	response			
68.1	-1	.B	No	survey ret	urn		
6.7	1	1	No				
8.4	2	2	Yes				
100.1	TOTALS						
	LENGT NA PERCENT 16.9 68.1 6.7 8.4	LENGTH NA PERCENT OS VALUE 16.9 -9 68.1 -1 6.7 1 8.4 2	LENGTH FORMAT NA AJ129_	LENGTH FORMAT NAME AJ129_	LENGTH FORMAT NAME TYPE	LENGTH FORMAT NAME TYPE LENGTH AJ129_ NUM 3	

While you were away during the past 12 months, did you use any of the following to communicate with family or friends?

USECOMFU

Video communications -Unedited

OS I	DATA		SAS DATA						
COLS LENGTH			FORMAT NAME	TYPE	LENGTH	INFORMAT			
NA-NA	NA-NA NA		AJ129_	NUM	3	STDOS2			
		<u>-</u>							

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	6264	17.1	-9		No response
	24884	68.1	-1	.B	No survey return
	4775	13.1	1	1	No
	644	1.8	2	2	Yes
_	36567	100.1	TOTALS	•	

USEINTU

COLS

139

While you were away during the past 12 months, how often did you use the Internet to communicate with family or friends? -Unedited

TYPE

Less than once a month

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA				AJII3_		NUM	3	STDOS2
					_		-			
FREQ PERCENT		OS	VALUE	SAS VALUE		MEANING				
6358 17.4		-9		•	No 1	response				
24884	24884 68.1 -1			-1		.B	No survey return			
1924	1924 5.3		1		1	1 Daily				
1656 4.5		2		2	2 Three or four times a week			2		
1191 3.3 3			3	3 One or two times a week						
415 1.1 4			4	Less than once a week						

FORMAT NAME

36567 100.1 TOTALS

0.4

LENGTH

SATINTU

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using the Internet while you were away? -Unedited

OS DATA SAS DATA

		DAIA		SAB DATA					
	COLS LENG		'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
ĺ	NA-NA NA			AJ138_		NUM	3	STDOS2	
		-		1	ı				
	FREQ	EQ PERCENT OS VALUE		SAS VALUE	MEANING				
	6360	17.4	-9		No	response			
	04004	CO 1	1	Б.	NT				

_	TICE	1	00 111101	D11D V11H0H	1121111111
	6360	17.4	-9		No response
	24884	68.1	-1	.B	No survey return
	94	0.3	1	1	Very dissatisfied
	388	1.1	2	2	Dissatisfied
	795	2.2	3	3	Neither satisfied nor dissatisfied
	2518	6.9	4	4	Satisfied
	1528	4.2	5	5	Very satisfied
	36567	100.2	TOTALS		

USECTELU

While you were away during the past 12 months, how often did you use commercial telephones to communicate with family or friends? -Unedited

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ113_	NUM	3	STDOS2
		•				
			C 2 C T 2 T T T T T T T T T T T T T T T		34533555	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7386	20.2	-9		No response
24884	68.1	-1	.B	No survey return
589	1.6	1	1	Daily
810	2.2	2	2	Three or four times a week
1356	3.7	3	3	One or two times a week
962	2.6	4	4	Less than once a week
580	1.6	5	5	Less than once a month
36567	100.0	TOTALS		

SPNDTELU

COLS

LENGTH

How much, on average, did you spend per month to use commercial telephones to communicate with family or friends? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA		NA				AJ132_		NUM	3	STDOS2
FREO PERCENT C		l ng	VALUE		VALUE	Ī		MEANING			
	~	F.	_	Ob	VALUE	מאט	VALUE			MEANING	
	7389		20.2		-9			No 1	response		
	24884		68.1		-1		.B	No s	survey ret	urn	
	351		1.0		1		1	None	9		
	1106		3.0		2		2	Less	s than \$20		
	1251		3.4		3		3	\$20	to less t	han \$40	
	749		2.1		4		4	\$40	to less t	han \$60	
	837		2.3		5		5	\$60	or more		
	36567		100.1		TOTALS						

FORMAT NAME

SATCTELU

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using commercial telephones while you were away? -Unedited

OS DATA

SAS	DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7391	20.2	-9		No response
24884	68.1	-1	.B	No survey return
114	0.3	1	1	Very dissatisfied
379	1.0	2	2	Dissatisfied
1162	3.2	3	3	Neither satisfied nor dissatisfied
1982	5.4	4	4	Satisfied
655	1.8	5	5	Very satisfied
36567	100.0	TOTALS		

USEDSNU

COLS

744

36567

LENGTH

2.0

100.1

While you were away during the past 12 months, how often did you communicate with family or friends using DSN telephones? -Unedited

TYPE

Less than once a month

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA NA	7	AJ113_	NUM	3	STDOS2
FREQ PERCENT	OS VALUE	SAS VALUE		MEANING	
8324 22.8	-9		No response		
24884 68.1	-1	.B	No survey ret	urn	
246 0.7	1	1	Daily		
513 1.4	2	2	Three or four	times a wee	k
1077 3.0	3	3	One or two ti	mes a week	
779 2.1	. 4	4	Less than onc	e a week	

FORMAT NAME

SPNDDSNU

COLS

36567

LENGTH

100.1

How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using prepaid calling cards? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA				AJ132_		NUM	3	STDOS2
					ı		i			
FREQ PERCENT (OS	VALUE	SAS	VALUE			MEANING		
8328		22.8		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
1558		4.3		1		1	None	9		
782		2.1		2		2	Less	s than \$20		
547		1.5		3		3	\$20	to less t	han \$40	
232		0.6		4		4	\$40	to less t	han \$60	
236		0.7		5		5	\$60	or more		

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

SPDDSNOU

COLS

LENGTH

How much, on average, did you spend per month to use a DSN telephone commercial patch to make personal calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.) -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA		AJ132	_	NUM	3	STDOS2
FREQ	PERCE	NT	OS VALUE	SAS VALUE]		MEANING	
8337	2	2.8	-9		No :	response		
24884	6	8.1	-1	. I	No i	survey ret	urn	
2225		6.1	1	-	Non	е		
547		1.5	2	2	Les	s than \$20		
273		0.8	3		\$20	to less t	han \$40	
153		0.4	4	4	\$40	to less t	han \$60	
148		0.4	5	Ţ	\$60	or more		
36567	10	0.1	TOTALS					_

FORMAT NAME

SATDSNU

COLS

NA-NA

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to communicate with family or friends using DSN telephones while you were away? -Unedited

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ138	NUM	3	STDOS2

			-	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8328	22.8	-9		No response
24884	68.1	-1	.B	No survey return
115	0.3	1	1	Very dissatisfied
317	0.9	2	2	Dissatisfied
791	2.2	3	3	Neither satisfied nor dissatisfied
1451	4.0	4	4	Satisfied
681	1.9	5	5	Very satisfied
36567	100.2	TOTALS		

USEMETU

COLS

LENGTH

While you were away during the past 12 months, how often did you use military exchange-provided telephones to communicate with family or friends? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

		1								
NA-NA		NA			AJ113_			NUM	3	STDOS2
					-		-			
FREQ	PERCENT		OS	VALUE	SAS V	SAS VALUE			MEANING	
10029		27.4		-9			No response			
24884		68.1		-1		.B	No survey return			
62		0.2		1		1	Daily			
129		0.4		2		2	Three or four times a week			
373		1.0		3		3	One or two times a week			
402		1.1		4		4	Less than once a week			
688		1.9		5		5	Less than once a month			

FORMAT NAME

SPNDMETU

How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using prepaid calling cards? -Unedited

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ132_	NUM	3	STDOS2
EDEO D	FDCFNT OC	777 T TTE	CAC VALUE		ME ANTINC	_

FRI	EQ	PERCENT	OS VALUE	SAS VALUE	MEANING
10	024	27.4	-9		No response
24	884	68.1	-1	.B	No survey return
	365	1.0	1	1	None
	551	1.5	2	2	Less than \$20
	389	1.1	3	3	\$20 to less than \$40
	171	0.5	4	4	\$40 to less than \$60
	183	0.5	5	5	\$60 or more
36	567	100.1	TOTALS		

SPDMETOU

How much, on average, did you spend per month to use a military exchange-provided telephone to make personal calls using other payment methods? (Include costs of calling cards [not prepaid], credit cards, and collect calls.) -Unedited

0	S DATA				SAS I	DATA	
COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ132_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
10034	27.4	-9		No :	response		
24884	68.1	-1	.B	No a	survey ret	urn	
785	2.2	1	1	None	e		
388	1.1	2	2	Les	s than \$20		
239	0.7	3	3	\$20	to less t	han \$40	
108	0.3	4	4	\$40	to less t	han \$60	
129	0.4	5	5	\$60	or more		
36567	100.2	TOTALS					

SATMETU

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using military exchange-provided telephones while you were away? -Unedited

OS DATA

SAS	DATA	

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ138_	NUM	3	STDOS2
		- '-				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	10028	27.4	-9		No response
	24884	68.1	-1	.B	No survey return
	61	0.2	1	1	Very dissatisfied
	127	0.4	2	2	Dissatisfied
	602	1.7	3	3	Neither satisfied nor dissatisfied
	686	1.9	4	4	Satisfied
	179	0.5	5	5	Very satisfied
_	36567	100.2	TOTALS		

SATPTSU

COLS LENGTH

How satisfied were you with the postal/telegram service while you were away? -Unedited

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

און און		IVA				A0 1 3 0 _		11011	7	510052
-	ı				1		ı			
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
8648		23.7		-9			No :	response		
24884		68.1		-1		.B	No :	survey ret	urn	
74		0.2		1		1	Ver	y dissatis	fied	
298		0.8		2		2	Dis	satisfied		
593		1.6		3		3	Nei	ther satis	fied nor dis	satisfied
1571		4.3		4		4	Sat	isfied		
 499		1.4		5		5	Ver	y satisfie	d	

FORMAT NAME

PRBPTSU

COLS

LENGTH

What was your primary problem with the postal service? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA		AJ120_		NUM	3	STDOS2
	ı		l	1	ı			
FREQ	PE	ERCENT	OS VALUE	SAS VALUE			MEANING	
11311		30.9	-9		No r	esponse		
24884		68.1	-1	.B	No s	urvey ret	urn	
110		0.3	1	1	I di	d not rece	eive all of	the
					lett	ers/packag	ges that wer	e sent to
					me			
1		0.0	2	2	I re	ceived to	o much mail	
000		0 (۱	1	1.	_	1. 1.	a

FORMAT NAME

USEVCCU

COLS

431 36567 LENGTH

1.2

100.1

While you were away during the past 12 months, how often did you use video communications to communicate with family or friends? -Unedited

TYPE

Less than once a month

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA			AJ113_		NUM	3	STDOS2
						_			
FREQ	PERC	CENT	OS VALUE	SAS	VALUE			MEANING	
11052		30.2	-9			No 1	response		
24884		68.1	-1		.B	No s	survey ret	urn	
28		0.1	1		1	Dail	Ly		
33		0.1	2		2	Thre	ee or four	times a weel	k
69		0.2	3		3	One	or two ti	mes a week	
70		0.2	4		4	Less	s than onc	e a week	

FORMAT NAME

SATVCCU

How satisfied were you with the opportunities (i.e., frequency and duration) you were given to contact family or friends using video communications while you were away? - Unedited

OS DATA

SAS DATA

00 1	711111		5115 1	211111	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11052	30.2	-9		No response
24884	68.1	-1	.B	No survey return
50	0.1	1	1	Very dissatisfied
79	0.2	2	2	Dissatisfied
227	0.6	3	3	Neither satisfied nor dissatisfied
203	0.6	4	4	Satisfied
72	0.2	5	5	Very satisfied
36567	100.0	TOTALS		

NUMPCSU

During your active-duty career, how many PCSs have you made? (Include PCS for a remote or unaccompanied assignment.) -Unedited

OS DATA SAS DATA

27010	
NA-NA NA AJ219_ NUM 5	TDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3111	8.5	-9	•	No response
24884	68.1	-1	.B	No survey return
32	0.1	0	0	0
1359	3.7	1	1	1
1057	2.9	2	2	2
1036	2.8	3	3	3
962	2.6	4	4	4
895	2.5	5	5	5
791	2.2	6	6	6
695	1.9	7	7	7
542	1.5	8	8	8
369	1.0	9	9	9
284	0.8	10	10	10
173	0.5	11	11	11
127	0.4	12	12	12
81	0.2	13	13	13
63	0.2	14	14	14
41	0.1	15	15	15
17	0.1	16	16	16
11	0.0	17	17	17
15	0.0	18	18	18
7	0.0	19	19	19
4	0.0	20	20	20
1	0.0	21	21	21
2	0.0	22	22	22
5	0.0	24	24	24
1	0.0	25	25	25
1	0.0	26	26	26
1	0.0	40	40	40
36567	100.1	TOTALS		

FAMPCSU

During your active-duty career, how many times did your family members move to a new location because of your PCS? -Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ219_	NUM	5	STDOS8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4711	12.9	-9	•	No response
24884	68.1	-1	.B	No survey return
712	2.0	0	0	0
1212	3.3	1	1	1
1134	3.1	2	2	2
965	2.6	3	3	3
778	2.1	4	4	4
625	1.7	5	5	5
510	1.4	6	6	6
335	0.9	7	7	7
243	0.7	8	8	8
138	0.4	9	9	9
123	0.3	10	10	10
73	0.2	11	11	11
47	0.1	12	12	12
29	0.1	13	13	13
25	0.1	14	14	14
7	0.0	15	15	15
2	0.0	16	16	16
3	0.0	17	17	17
4	0.0	18	18	18
1	0.0	19	19	19
4	0.0	20	20	20
1	0.0	23	23	23
1	0.0	25	25	25
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBAU

OS DATA

Change in PCS orders (report date or destination) -Unedited

SAS DATA

COLS	LENGT	TH TH	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ134_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
3243	8.9	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
5468	15.0	1	1	Not	a problem		
912	2.5	2	2	Smai	ll extent		
1033	2.8	3	3	3 Moderate extent		nt	
501	1.4	4	4 Large extent				
526	1.4	5	5	Very	y large ex	tent	
36567	100.1	TOTALS					

For your most recent PCS move, to what extent were the following a problem?

PCSPRBBU

Hours and/or location of offices providing PCS assistance - Unedited

OS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COLS		LENGT	'H		FORMAT NA		ME	TABE	LENGTH	TNFORMA'I'
NA-NA		NA			AJ134_			NUM	3	STDOS2
		·		·	i		•			
FREQ	PΙ	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
3289		9.0		-9		•	No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
4574		12.5		1		1	Not	a problem		
1519		4.2		2		2	Smal	ll extent		
1343		3.7		3		3	Mode	erate exte	nt	
608		1.7		4		4	Larg	ge extent		
350		1.0		5		5	Very	y large ex	tent	
36567		100.2		TOTALS						
	NA-NA FREQ 3289 24884 4574 1519 1343 608 350	NA-NA FREQ P: 3289 24884 4574 1519 1343 608 350	NA-NA NA FREQ PERCENT 3289 9.0 24884 68.1 4574 12.5 1519 4.2 1343 3.7 608 1.7 350 1.0	NA-NA NA FREQ PERCENT OS 3289 9.0 24884 68.1 4574 12.5 1519 4.2 1343 3.7 608 1.7 350 1.0	NA-NA NA FREQ PERCENT OS VALUE 3289 9.0 -9 24884 68.1 -1 4574 12.5 1 1519 4.2 2 1343 3.7 3 608 1.7 4 350 1.0 5	NA-NA NA FREQ PERCENT OS VALUE SAS 3289 9.0 -9 -9 24884 68.1 -1 -1 4574 12.5 1 1 1519 4.2 2 2 1343 3.7 3 3 608 1.7 4 350 1.0 5	NA-NA NA AJ134_ FREQ PERCENT OS VALUE SAS VALUE 3289 9.0 -9 . 24884 68.1 -1 .B 4574 12.5 1 1 1519 4.2 2 2 1343 3.7 3 3 608 1.7 4 4 350 1.0 5 5	NA-NA NA AJ134	NA-NA NA AJ134_ NUM FREQ PERCENT OS VALUE SAS VALUE 3289 9.0 -9 . No response 24884 68.1 -1 .B No survey ret 4574 12.5 1 1 Not a problem 1519 4.2 2 2 Small extent 1343 3.7 3 3 Moderate exte 608 1.7 4 4 Large extent 350 1.0 5 5 Very large ex	NA-NA NA AJ134_ NUM 3 FREQ PERCENT OS VALUE SAS VALUE MEANING 3289 9.0 -9 . No response 24884 68.1 -1 .B No survey return 4574 12.5 1 1 Not a problem 1519 4.2 2 2 Small extent 1343 3.7 3 3 Moderate extent 608 1.7 4 4 Large extent 350 1.0 5 5 Very large extent

For your most recent PCS move, to what extent were the following a problem?

PCSPRBCU

Waiting for permanent housing to become available -Unedited

OS 1	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ134_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3287	9.0	-9		No response
24884	68.1	-1	.B	No survey return
5221	14.3	1	1	Not a problem
924	2.5	2	2	Small extent
894	2.4	3	3	Moderate extent
628	1.7	4	4	Large extent
729	2.0	5	5	Very large extent
36567	100.0	TOTALS	_	

For your most recent PCS move, to what extent were the following a problem?

PCSPRBDU

OS DATA

Selling or renting out your former residence -Unedited

SAS DATA

COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ134_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
3316	9.1	-9		No :	response		
24884	68.1	-1	. В	No	survev ret	urn	

LICEQ	FEICENI	OD VALUE	DAD VAUCE	MEANING
3316	9.1	-9		No response
24884	68.1	-1	.B	No survey return
6486	17.7	1	1	Not a problem
574	1.6	2	2	Small extent
650	1.8	3	3	Moderate extent
350	1.0	4	4	Large extent
307	0.8	5	5	Very large extent
36567	100.1	TOTALS	•	

For your most recent PCS move, to what extent were the following a problem?

PCSPRBEU

Purchasing or renting your current residence -Unedited

OS DATA							
COLS	LENGTH						
NA-NA	NA						

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ134_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3304	9.0	-9		No response
24884	68.1	-1	.B	No survey return
4606	12.6	1	1	Not a problem
1084	3.0	2	2	Small extent
1363	3.7	3	3	Moderate extent
769	2.1	4	4	Large extent
557	1.5	5	5	Very large extent
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBFU

Amount of time to prepare for move -Unedited

OS DATA				SAS DATA					
	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
	NA-NA	NA		AJ134_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3264	8.9	-9		No response
24884	68.1	-1	.B	No survey return
3538	9.7	1	1	Not a problem
1756	4.8	2	2	Small extent
1587	4.3	3	3	Moderate extent
908	2.5	4	4	Large extent
630	1.7	5	5	Very large extent
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

TYPE

NUM

LENGTH

INFORMAT

STDOS2

PCSPRBGU

COLS NA-NA

36567

LENGTH

NA

100.0

TOTALS

Packing of household goods -Unedited

FORMAT NAME

AJ134_

\cap S	DATA	275	DATA
\sim	DAIA	DAD	DAIA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3306	9.0	-9		No response
24884	68.1	-1	.B	No survey return
3629	9.9	1	1	Not a problem
1751	4.8	2	2	Small extent
1652	4.5	3	3	Moderate extent
826	2.3	4	4	Large extent
519	1.4	5	5	Very large extent

For your most recent PCS move, to what extent were the following a problem?

PCSPRBHU

NA-NA

Shipping/storing household goods -Unedited

OS I	DATA
COLS	LENGTH

NA

SAS DATA								
FORMAT NAME	TYPE	LENGTH	INFORMAT					
AJ134_	NUM	3	STDOS2					

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3305	9.0	-9		No response
24884	68.1	-1	.B	No survey return
3705	10.1	1	1	Not a problem
1602	4.4	2	2	Small extent
1575	4.3	3	3	Moderate extent
840	2.3	4	4	Large extent
656	1.8	5	5	Very large extent
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBIU

36567

Availability of on-base temporary lodging or nearby commercial lodging -Unedited

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОПО		пеист	п		FURMAI NAM		IvI Er	LIPE	TENGIL	INFORMAL
NA-NA		NA			AJ134_			NUM	3	STDOS2
			-		_					
FREQ	Pl	ERCENT	OS	VALUE	SAS	SAS VALUE		MEANING		
3284		9.0		-9			No 1	response		
24884		68.1		-1	.B		No survey return			
4866		13.3		1		1	Not	a problem		
1136		3.1		2		2		ll extent		
1122		3.1		3	3		Moderate extent			
670		1.8		4	4		Larg	ge extent		
605		1.7		5		5	Very	/ large ex	tent	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

For your most recent PCS move, to what extent were the following a problem?

PCSPRBJU

Making a reservation for PCS lodging -Unedited

INFORMAT STDOS2

US I	JATA		SAS	DATA
COLS	LENGTH	FORMAT NAM	IE TYPE	LENGTH
NA-NA	NA	AJ134_	NUM	3

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3317	9.1	-9		No response
24884	68.1	-1	.B	No survey return
5213	14.3	1	1	Not a problem
1121	3.1	2	2	Small extent
984	2.7	3	3	Moderate extent
578	1.6	4	4	Large extent
470	1.3	5	5	Very large extent
36567	100.2	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBKU

Temporary lodging expenses -Unedited

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ134	NUM	3	STDOS2		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	3299	9.0	-9		No response
	24884	68.1	-1	.B	No survey return
	4354	11.9	1	1	Not a problem
	1363	3.7	2	2	Small extent
	1301	3.6	3	3	Moderate extent
	761	2.1	4	4	Large extent
	605	1.7	5	5	Very large extent
_	36567	100.1	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBLU

Costs related to security deposit(s) -Unedited

0	S DATA		SAS DATA				
COLS	COLS LENGTH		FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA-NA NA		AJ134_		NUM	3	STDOS2
				_			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
3323	9.1	-9		No :	response		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3323	9.1	-9		No response
24884	68.1	-1	.B	No survey return
5217	14.3	1	1	Not a problem
1014	2.8	2	2	Small extent
1019	2.8	3	3	Moderate extent
612	1.7	4	4	Large extent
498	1.4	5	5	Very large extent
36567	100.2	TOTALS	•	

For your most recent PCS move, to what extent were the following a problem?

PCSPRBMU

Costs of moving pets -Unedited

OS I	DATA		SAS DATA				
COLS	LENGTH]	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA] [AJ134_	NUM	3	STDOS2	

FRE	Q	PERCENT	OS VALUE	SAS VALUE	MEANING
33	44	9.1	-9		No response
248	84	68.1	-1	.в	No survey return
61	40	16.8	1	1	Not a problem
6	20	1.7	2	2	Small extent
7	18	2.0	3	3	Moderate extent
4	31	1.2	4	4	Large extent
4	30	1.2	5	5	Very large extent
365	67	100.1	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBNU

Costs of moving vehicles -Unedited

	DATA	 SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA	AJ134_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3346	9.2	-9		No response
24884	68.1	-1	.B	No survey return
5351	14.6	1	1	Not a problem
856	2.3	2	2	Small extent
999	2.7	3	3	Moderate extent
598	1.6	4	4	Large extent
533	1.5	5	5	Very large extent
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem?

PCSPRBOU

Costs of setting up new residence (e.g., curtains, carpeting, painting) -Unedited

OS DATA SAS DATA
FORMAT NAME TYPE LI

	COLS		LENGT	H		FORMAT NAM		ME	TYPE	LENGTH	INFORMAT
	NA-NA		NA				AJ134_		NUM	3	STDOS2
			•		·	i		•			
	FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	3300		9.0		-9			No :	response		
	24884		68.1		-1		.B	No s	survey ret	urn	
	2964		8.1		1		1	Not	a problem		
	1354		3.7		2		2	Sma	ll extent		
	1919		5.3		3		3	Mode	erate exte	nt	
	1191		3.3		4		4	Larg	ge extent		
_	955		2.6		5		5	Very	y large ex	tent	
	36567		100.1		TOTALS		•			_	_

For your most recent PCS move, to what extent were the following a problem?

PCSPRBPU

Settling damage claims -Unedited

US I	JATA		SAS I	JATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ134_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3302	9.0	-9		No response
24884	68.1	-1	.B	No survey return
4337	11.9	1	1	Not a problem
1069	2.9	2	2	Small extent
1156	3.2	3	3	Moderate extent
789	2.2	4	4	Large extent
1030	2.8	5	5	Very large extent
36567	100.1	TOTALS	•	

For your most recent PCS move, to what extent were the following a problem?

PCSPRBQU

773

834

2.1

100.0

Non-reimbursed transportation costs incurred during the move -Unedited

4 Large extent

Very large extent

OS DATA SAS DATA
S LENGTH FORMAT NAME TYPE L

	COLS		LENGT	'H		FORMAT NAME		LAPE	LENGTH	INFORMAT.
	NA-NA	NA-NA NA			AJ134_		NUM	3	STDOS2	
	FREQ	Pl	ERCENT	OS	VALUE	SAS VALUE			MEANING	
	3297		9.0		-9		No	response		
	24884		68.1		-1	.B	No	survey ret	urn	
	4205		11.5		1	1	Not	a problem		
	1319		3.6		2	2	Sma	ll extent		
	1255		3.4		3	3	Mod	erate exte	nt	

For your most recent PCS move, to what extent were the following a problem?

PCSPRBRU Timeliness of reimbursements -Unedited

OS I	DATA	_	SAS DATA			
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	
NA-NA	NA		AJ134_	NUM	3	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3291	9.0	-9		No response
24884	68.1	-1	.B	No survey return
4322	11.8	1	1	Not a problem
1292	3.5	2	2	Small extent
1156	3.2	3	3	Moderate extent
721	2.0	4	4	Large extent
901	2.5	5	5	Very large extent
36567	100.1	TOTALS		
		•		

For your most recent PCS move, to what extent were the following a problem?

TYPE

NUM

LENGTH

INFORMAT

STDOS2

PCSPRBSU

COLS

NA-NA

36567

LENGTH

NA

100.0

TOTALS

Accuracy of reimbursements -Unedited

FORMAT NAME

AJ134_

OS DATA	SAS	DATA
---------	-----	------

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3299	9.0	-9		No response
24884	68.1	-1	.B	No survey return
4715	12.9	1	1	Not a problem
1144	3.1	2	2	Small extent
1019	2.8	3	3	Moderate extent
658	1.8	4	4	Large extent
848	2.3	5	5	Very large extent

For your most recent PCS move, to what extent were the following a problem?

PCSPRBTU Change in cost of living -Unedited

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFO		
NA-NA	NA		AJ134_	NUM	3	STDO		

FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
3309	9 9.1	-9	•	No respoi	nse	
2488	4 68.1	-1	.B	No surve	y return	
331	5 9.1	1	1	Not a pro	oblem	
1248	3.4	2	2	Small ext	tent	
142	7 3.9	3	3	Moderate	extent	
105	3 2.9	4	4	Large ext	tent	
133	3.6	5	5	Very larg	ge extent	
3656	7 100.1	TOTALS				

For your most recent PCS move, to what extent were the following a problem?

PCSPRBUU

Transferability of college credits -Unedited

OS DATA				SAS 1	DATA		
	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
	NA-NA	NA		AJ134_	NUM	3	STDOS2

3380 9.2 -9 . No response	
3380 9.2 -9 . No response	
24884 68.1 -1 .B No survey return	
6683 18.3 1 Not a problem	
556 1.5 2 2 Small extent	
584 1.6 3 Moderate extent	
260 0.7 4 4 Large extent	
220 0.6 5 Very large extent	
36567 100.0 TOTALS	

For your most recent PCS move, to what extent were the following a problem?

SAS DATA

3 Moderate extent4 Large extent

Very large extent

PCSPRBVU

1078

554

547

OS DATA

Time off at destination to complete move -Unedited

COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ134_		NUM	3	STDOS2
_				_			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
3321	9.1	-9		No response			
24884	68.1	-1	.B	No survey return		urn	
5019	13.7	1	1	Not a problem			
1164	3.2	2	2	2 Small extent			

36567 100.1 TOTALS

3.0

1.5

1.5

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

3

4

5

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSAU

Loss or decrease of spouse income -Unedited

OS DATA				SAS I	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ134_	NUM	3	STDOS2
		_				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6054	16.6	-9		No response
24884	68.1	-1	.B	No survey return
2874	7.9	1	1	Not a problem
515	1.4	2	2	Small extent
635	1.7	3	3	Moderate extent
635	1.7	4	4	Large extent
970	2.7	5	5	Very large extent
36567	100.1	TOTALS		

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSBU

Spouse employment -Unedited

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ134_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6095	16.7	-9		No response
24884	68.1	-1	.B	No survey return
2689	7.4	1	1	Not a problem
541	1.5	2	2	Small extent
675	1.9	3	3	Moderate extent
718	2.0	4	4	Large extent
965	2.6	5	5	Very large extent
36567	100.2	TOTALS		

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSCU

Spouse changing schools -Unedited

US DATA				SAS I	JAIA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ134_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6090	16.7	-9		No response
24884	68.1	-1	.B	No survey return
4473	12.2	1	1	Not a problem
290	0.8	2	2	Small extent
319	0.9	3	3	Moderate extent
228	0.6	4	4	Large extent
283	0.8	5	5	Very large extent
36567	100.1	TOTALS		

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSDU

Obtaining certifications necessary for spouse's employment -Unedited

INFORMAT

OS I	DATA		SAS DATA		
COLS	LENGTH]	FORMAT NAME	TYPE	LENGTH

NA-NA		NA				AJ134_		NUM	3	STDOS2
					1					
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
6068		16.6		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
3980		10.9		1		1	Not	a problem		
419	9 1.2		2		2	Small extent				
469		1.3		3		3	Mode	erate exte	nt	
326		0.9		4		4	Larg	ge extent		
 421		1.2		5		5	Very	/ large ex	tent	
36567		100.2		TOTALS	•	•				

For your most recent PCS move, to what extent were the following a problem for your spouse?

PCSPRSEU

Availability of special medical and/or educational services for spouse -Unedited

OS DATA			_	SAS DATA					
	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
	NA-NA	NA		AJ134	NUM	3	STDOS2		

	_			
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6073	16.6	-9		No response
24884	68.1	-1	.B	No survey return
4159	11.4	1	1	Not a problem
432	1.2	2	2	Small extent
474	1.3	3	3	Moderate extent
241	0.7	4	4	Large extent
304	0.8	5	5	Very large extent
3656	7 100.1	TOTALS		

For your most recent PCS move, to what extent were the following a problem for your child(ren)?

INFORMAT STDOS2

PCSPRCAU

Dependents changing schools -Unedited

OS I	DA'I'A		SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH				
NA-NA	NA	AJ134_	NUM	3				

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	6796	18.6	-9		No response
	24884	68.1	-1	.B	No survey return
	2375	6.5	1	1	Not a problem
	695	1.9	2	2	Small extent
	761	2.1	3	3	Moderate extent
	488	1.3	4	4	Large extent
	568	1.6	5	5	Very large extent
_	36567	100.1	TOTALS		

For your most recent PCS move, to what extent were the following a problem for your child(ren)?

PCSPRCBU

Availability of child care -Unedited

OS I	JATA	SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA	AJ134_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6803	18.6	-9		No response
24884	68.1	-1	.B	No survey return
2830	7.7	1	1	Not a problem
559	1.5	2	2	Small extent
569	1.6	3	3	Moderate extent
394	1.1	4	4	Large extent
528	1.4	5	5	Very large extent
36567	100.0	TOTALS		

For your most recent PCS move, to what extent were the following a problem for your child(ren)?

PCSPRCCU

Availability of special medical and/or educational services for my child -Unedited

OS	DATA	SAS	DATA

TOTALS

100.0

	OD DATA					DAD DATA					
Ī	COLS	COLS LENGTH		FORMAT NAME		ME	TYPE	LENGTH	INFORMAT		
	NA-NA	NA				AJ134_		NUM	3	STDOS2	
	_									_	
	FREQ	PERCENT	OS	VALUE	SAS	VALUE			MEANING		
	6813	18.6		-9	. No		No 1	response			
	24884	68.1		-1		.B	No s	survey ret	urn		
	3650	10.0		1		1	Not	a problem	l		
	382	1.0		2		2	Small extent				
	378	1.0		3	3		Moderate extent				
	205	0.6		4	4		Large extent				
	255	0.7		5		5	Vers	z large ex	tent		

EDUINTU

While you were away during the past 12 months, did you use the Internet to participate in off-duty, voluntary education courses? -Unedited

OS DATA

SAS I	DATA	
TYPE	LENGTH	INFORMAT

NA-NA		NA			AJ129_			NUM	3	STDOS2
		,		1	Ī		Ī			
FREQ	PE	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
3573		9.8		-9			No	response		
24884		68.1		-1		.B	No	survey ret	urn	
6152		16.8		1		1	No			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS LENGTH FORMAT NAME

EDLUINTU

Would you have liked to use the Internet to participate in off-duty, voluntary education courses while you were away in the past 12 months? -Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ129_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
557	15.2	-9		No response
2488	4 68.1	-1	.B	No survey return
284	7.8	1	1	No
326	5 8.9	2	2	Yes
3656	7 100.0	TOTALS		

EDTUINTU

While you were away during the past 12 months, how often did you use the Internet to participate in off-duty, voluntary education courses? -Unedited

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COLC LLIGHT			1 0101111 1011				1111 O101 II 11
NA-NA NA			AJ114_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
9731	26.6	-9	_	No 1	response		_

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
<u> </u>	9731	26.6	-9		No response
	24884	68.1	-1	.B	No survey return
	310	0.9	1	1	Daily
	506	1.4	2	2	Three or four times a week
	589	1.6	3	3	One or two times a week
	258	0.7	4	4	Less than once a week
	289	0.8	5	5	Less than once per month
	36567	100.1	TOTALS		

SATEDUIU

COLS

NA-NA

How satisfied were you with the opportunities you were given to participate in off-duty, voluntary education coursework, using the Internet while you were away? - Unedited

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ138	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6488	17.7	.7 –9 .		No response
24884	68.1	-1	.B	No survey return
614	1.7	1	1	Very dissatisfied
887	2.4	2	2	Dissatisfied
2008	5.5	3	3	Neither satisfied nor dissatisfied
1184	3.2	4	4	Satisfied
502	1.4	5	5	Very satisfied
36567	100.0	TOTALS		

BSECLPU

COLS

36567

LENGTH

100.1

How did taking basic skills education courses affect your level of performance at your military job? -Unedited

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	N.			AJ118_		NUM	3	STDOS2
FREQ	PERCENT	OS	VALUE	SAS VALUE				
6261			-9		No response			
24884 68.1			-1	.B	No s	survey ret	urn	
5	0.0		1	1	Grea	atly decre	ased	
30	0.1		2	2	Decreased			
2553			3	3	Neither increased nor decreased			reased
2368	6.5		4	4	Inc	reased		
466 1.3			5	5	Grea	atly incre	ased	

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

BSECCPU

331 36567

COLS LENGTH

How did taking basic skills education courses affect your chances for promotion? -Unedited

5 Greatly increased

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA		NA			AJ118_			NUM	3	STDOS2
							i				
	FREQ PERCENT O		OS	VALUE	SAS VALUE		MEANING				
	6291 17.2			-9	. No res			response			
	24884	24884 68.1			-1		.B	No s	survey ret	urn	
	15		0.0		1	1		Greatly decreased			
	33				2	2		Decreased			
	3385 9.3			3	3		Neither increased nor decreased			reased	
1628 4.5			4		4	Inc	reased				

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

ACECLPU

COLS

How did taking adult/continuing education courses affect your level of performance at your military job? -Unedited

Increased

Greatly increased

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ118_		NUM	3	STDOS2
	FREO PERCENT			ı		14573353	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
7021	19.2	-9		No :	response		
24884	68.1	-1	.B	No s	survey ret	urn	
7	0.0	1	1	Greatly decreased			
28	28 0.1 2		2	Decreased			
2302 6.3 3 3		Neither increased nor decreased			reased		

FORMAT NAME

LENGTH

ACECCPU

COLS

1506

How did taking adult/continuing education courses affect your chances for promotion? -Unedited

Increased

TYPE

Greatly increased

LENGTH

INFORMAT

OS DATA SAS DATA

4

NA-NA	NA		AJ118_		NUM	3	STDOS2
	FRFO DFRCFNT		1				
FREQ PERCENT		OS VALUE	SAS VALUE			MEANING	
7032	19.2	-9		No :	response		
24884	68.1	-1	.B	No :	No survey return		
13	0.0	1	1 Gre		Greatly decreased		
28	0.1	2	2	Dec	reased		
2719	7.4	3	3	Nei	ther incre	ased nor dec	reased

FORMAT NAME

4.1

LENGTH

VTCLPU

COLS

36567

LENGTH

100.1

How did taking vocational/technical courses affect your level of performance at your military job? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ118		NUM	3	STDOS2
	L						
FREQ	~		SAS VALUE		MEANING		
9137			. No response				
24884	24884 68.1		.B	No s	survey ret	urn	
3	0.0	1	1	Grea	atly decre	ased	
10	0.0	2	2	Decreased			
1062	2.9	3	3	Neither increased nor decreased			reased
1189	3.3	4	4	Inc	reased		
282			5	Greatly increased			

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

VTCCPU

LENGTH

How did taking vocational/technical courses affect your chances for promotion? -Unedited

LENGTH

INFORMAT

OS DATA SAS DATA

L	IVA IVA		IVA				MUTIU_		11014	٦	510052
	•	1						1			
	FREQ	PΙ	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	9146		25.0		-9	-9 .		No response			
	24884 68.1			-1	.B		No survey return				
	7 0.0			1		1	Grea	atly decre	ased		
	18		0.1		2	2 2		Dec	reased		
	1523		4.2		3		3	Neither increased nor decreased			reased
	796 2.2		4		4	Increased					
	193 0.5				5		5	Grea	atly incre	ased	

FORMAT NAME

CLCLPU

How did taking college-level courses affect your level of performance at your military job? -Unedited

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ118_	NUM	3	STDOS2
EDEO D	EDGENE LOC	777 T TIE	CAC VALUE		MEANITAG	_

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5535	15.1	-9		No response
24884	68.1	-1	.B	No survey return
13	0.0	1	1	Greatly decreased
76	0.2	2	2	Decreased
2893	7.9	3	3	Neither increased nor decreased
2343	6.4	4	4	Increased
823	2.3	5	5	Greatly increased
36567	100.0	TOTALS		

CLCCPU

COLS LENGTH

How did taking college-level courses affect your chances for promotion? -Unedited

5 Greatly increased

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA		NA			AJ118_			NUM	3	STDOS2
		EDEO DEDOEME O			1			ı			
	FREQ	FREQ PERCENT O		OS	VALUE	E SAS VALUE		MEANING			
	5537 15.1			-9			No response				
	24884 68.1			-1		.B	No s	survey ret	urn		
	30		0.1		1	1		Greatly decreased			
	64				2	2		Decreased			
	2957 8.1			3	3		Neither increased nor decreased				
2211 6.1			4		4	Inci	reased				

FORMAT NAME

GSCLPU

COLS

LENGTH

100.1

How did taking graduate school courses affect your level of performance at your military job? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ118_		NUM	3	STDOS2
FREQ	~		SAS VALUE	MEANING			
9027	24.7	-9		No :	response		
24884 68.1		-1	-1 .B		survey ret	urn	
7	0.0	1	1	Grea	Greatly decreased		
45	0.1	2	2	Dec	reased		
871	2.4	3	3	Nei	ther incre	ased nor dec	reased
1156	3.2	4	4	Inc	reased		
577	1.6	5	5	Grea	atly incre	ased	

FORMAT NAME

GSCCPU

COLS

LENGTH

100.1

How did taking graduate school courses affect your chances for promotion? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA	NA		AJ118_		NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	9029	24.7	-9		No :	response		
	24884	68.1	-1	.B	No s	survey ret	urn	
	39	0.1	1	1	Greatly decreased			
	47	0.1	2	2	Decreased			
	1119 3.1		3	3 Neither increased nor decrease			reased	
	942	2.6	4	4 Increased				
	507	1 4	5	5	Grea	atly incre	aged	

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

ODEPLU

NA-NA

339

36567

COLS LENGTH

0.9

TOTALS

100.0

How did taking online education courses affect your level of performance at your military job? -Unedited

TYPE

NUM

5 Greatly increased

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	7352	20.1	-9		No response
24884 68.1				.B	No survey return
	15	0.0	1	1	Greatly decreased
	81	0.2	2	2	Decreased
	2261	6.2	3	3	Neither increased nor decreased
	1635	4.5	4	4	Increased

FORMAT NAME

AJ118_

ODECPU

How did taking online education courses affect your chances for promotion? -Unedited

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE L

	COLS	TENGIH		FORMAT NAME	LAPE	LENGTH	TNF.OKMA.I.			
NA-NA		NA		AJ118_	NUM	3	STDOS2			
	P OHEH	ERCENT OS	WATITE:	SAS VALUE		MEANING				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7352	20.1	-9		No response
24884	68.1	-1	.B	No survey return
16	0.0	1	1	Greatly decreased
43	0.1	2	2	Decreased
2517	6.9	3	3	Neither increased nor decreased
1394	3.8	4	4	Increased
361	1.0	5	5	Greatly increased
36567	100.0	TOTALS		

AFLCECU

NA-NA

COLS LENGTH

36567 100.1 TOTALS

In the past 12 months, have you taken AFLOAT College Education courses? -Unedited

TYPE LENGTH

NUM

INFORMAT

STDOS2

OS DATA SAS DATA

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	9129	25.0	-9		No response
	24884	68.1	-1	.B	No survey return
	2440	6.7	1	1	No
114 0.3			2	2	Yes

FORMAT NAME

AJ129_

SATAFLU

In the past 12 months, how satisfied were you with the AFLOAT College Education courses? -Unedited

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COLS LENGIH			FORMAI NAME	TIPE	TFNGIH	INFORMAL
NA-NA	NA		AJ138_	NUM	3	STDOS2
FREO P	ERCENT OS	VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11569	31.6	-9		No response
24884	68.1	-1	.B	No survey return
5	0.0	1	1	Very dissatisfied
11	0.0	2	2	Dissatisfied
16	0.0	3	3	Neither satisfied nor dissatisfied
60	0.2	4	4	Satisfied
22	0.1	5	5	Very satisfied
36567	100.0	TOTALS	_	

EAUU

In the past 12 months, have you taken ${\tt EArmyU}$ courses? - Unedited

OS DATA

SAS	DATA

05 21111												
	COLS LENGTH			FORMAT NA	AME	TYPE	LENGTH	INFORMAT				
	NA-NA NA				AJ129_		NUM	3	STDOS2			
							•			_		
FREQ PE		ERCENT	OS	VALUE	SAS VALUE			MEANING				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
933	7 25.5	-9		No response			
2488	4 68.1	-1	.B	No survey return			
201	4 5.5	1	1	No			
33	2 0.9	2	2	Yes			
3656	7 100.0	TOTALS	_				

SATEAUU

COLS LENGTH

In the past 12 months, how satisfied were you with the ${\tt EArmyU}$ courses? -Unedited

LENGTH

INFORMAT

OS DATA SAS DATA

IVA IVA			IVA				A0 1 3 0 _		11011	7	510052	
	•	ı				1		ı				
	FREQ	FREQ PERCENT OS			VALUE	SAS	VALUE	LUE MEANING				
11353 31.1				-9			No :	response				
	24884 68.1				-1		.B	No :	survey ret	urn		
	23	23 0.1					1	Very dissatisfied				
	20		0.1		2		2	2 Dissatisfied				
	39		0.1		3	3 Neither satisfied nor dis			satisfied			
149 0.4			4		4	4 Satisfied						
99 0.3					5		5	Ver	y satisfie	d		

FORMAT NAME

A.T138

CCAFU

COLS

LENGTH

In the past 12 months, have you taken Community College of the Air Force (CCAF) instructor certification courses? - Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA NA			AJ129_			NUM	3	STDOS2		
							•1				
_	FREQ PERCENT O		OS	VALUE	SAS	VALUE	MEANING				
	10062		27.5		-9			No	response		
	24884 68.1			-1		.B	No	survey ret	urn		
	1445	1445 4.0		1		1	1 No				
	176				2		2	Yes			

FORMAT NAME

SATCCAFU

In the past 12 months, how satisfied were you with the CCAF instructor certification courses? -Unedited

OS DATA SAS DATA

U	S DATA		SAS DATA					
COLS LENGTH			FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA	NA		AJ138_		NUM	3	STDOS2
_								
FREQ	PERCENT	OS	VALUE	SAS VALUE			MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11507	31.5	-9		No response
24884	68.1	-1	.B	No survey return
2	0.0	1	1	Very dissatisfied
2	0.0	2	2	Dissatisfied
51	0.1	3	3	Neither satisfied nor dissatisfied
94	0.3	4	4	Satisfied
27	0.1	5	5	Very satisfied
36567	100.1	TOTALS		

OGEU

COLS

LENGTH

In the past 12 months, have you taken full-time officer graduate education program courses? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA N			AJ129_		NUM	3	STDOS2
 FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
8243	22.5	-9		No	response		
24884	68 1	_1	R	No	gurvev ret	urn	

FORMAT NAME

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8243	22.5	-9		No response
24884	68.1	-1	.B	No survey return
3047	8.3	1	1	No
393	1.1	2	2	Yes
36567	100.0	TOTALS		

SATOGEU

In the past 12 months, how satisfied were you with the full-time officer graduate education program courses? - Unedited

OS DATA SAS DATA

	COLS	LENGT	H	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA NA		NA		AJ138_	NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11291	30.9	-9		No response
24884	68.1	-1	.B	No survey return
4	0.0	1	1	Very dissatisfied
23	0.1	2	2	Dissatisfied
44	0.1	3	3	Neither satisfied nor dissatisfied
166	0.5	4	4	Satisfied
155	0.4	5	5	Very satisfied
36567	100.1	TOTALS		

SATRTAU

How satisfied were you with the tuition assistance provided for the courses in the past 12 months? -Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9080	24.8	-9		No response
24884	68.1	-1	.B	No survey return
66	0.2	1	1	Very dissatisfied
157	0.4	2	2	Dissatisfied
156	0.4	3	3	Neither satisfied nor dissatisfied
1028	2.8	4	4	Satisfied
1196	3.3	5	5	Very satisfied
36567	100.0	TOTALS		

SATEQTNU

How satisfied are you with the training you received for any new equipment fielded to your unit in the past 24 months? -Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5845	16.0	-9		No response
24884	68.1	-1	.B	No survey return
209	0.6	1	1	Very dissatisfied
667	1.8	2	2	Dissatisfied
1979	5.4	3	3	Neither satisfied nor dissatisfied
2466	6.7	4	4	Satisfied
517	1.4	5	5	Very satisfied
36567	100.0	TOTALS		

EQUOJEU

COLS

3836

Was any of the new equipment intended to improve your organization's ability to operate in a joint environment? - Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA NA					AJ129_		NUM	3	STDOS2	
		·	i		i	·	i			
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
5873		16.1		-9		•	No	response		
24884		68.1		-1		.B	No	survey ret	urn	
1974		5.4		1		1	No			

Yes

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

SATEOJEU

How satisfied are you with new equipment intended to improve your organization's ability to operate in a joint environment? -Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7865	21.5	-9		No response
24884	68.1	-1	.B	No survey return
69	0.2	1	1	Very dissatisfied
236	0.7	2	2	Dissatisfied
1127	3.1	3	3	Neither satisfied nor dissatisfied
1958	5.4	4	4	Satisfied
428	1.2	5	5	Very satisfied
36567	100.2	TOTALS		

PTPRLU

COLS

36567

LENGTH

100.1

How did participation in unit training in the last 12 months affect your personal readiness level? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA	NA-NA NA			AJ118_		NUM	3	STDOS2		
			•								
	FREQ PERCENT OS			VALUE	SAS VALUE MEANING						
	5337	14.6		-9		No :	response	ise			
	24884	68.1		-1	.B	B No survey return					
	29	0.1		1	1	1 Greatly decreased					
	81	0.2		2	2	2 Decreased					
	2031	5.6		3	3	3 Neither increased nor decreased					
	3576	9.8		4	4 Increased						
	629	1.7		5	5	Grea	atly incre	ased			

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PTURLU

COLS

LENGTH

How did participation in unit training in the past 12 months affect your unit's readiness level? -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA	NA-NA NA		AJ118_		NUM	3	STDOS2		
			ī	i	i					
	FREQ	PERCENT	OS VALUE	E SAS VALUE MEANING						
	5395	14.8	-9		No :	response				
	24884	68.1	-1	.B	B No survey return					
	22	0.1	1	1	1 Greatly decreased					
	64	0.2	2	2	2 Decreased					
	1703	4.7	3	3 Neither increased nor decreased						
	3791	10.4	4	4 Increased						
	708	1.9	5	5	Grea	atly incre	ased			

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATUTPU

COLS

36567

LENGTH

100.1

How satisfied were you with the unit training in which you participated in the last 12 months? -Unedited

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ138_		NUM	3	STDOS2		
EDEO		l og	l and	ı		ME 3 3 T 3 T 3 T 3 T 3 T 3 T 3 T 3 T 3 T			
FREQ	PERCENT	OS VALUE	SAS VALUE MEAI						
5368	14.7	-9		No :	No response				
24884	68.1	-1	.B	.B No survey return					
141	0.4	1	1	Very dissatisfied					
490	1.3	2	2	Dissatisfied					
1834	5.0	3	3	Neither satisfied nor dissatisfied					
3278	9.0	4	4 Satisfied						
572	1.6	5	5	Very satisfied					

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LFTPRLU

COLS

36567

LENGTH

100.2

How did participation in live fire training in the past 12 months affect your personal readiness level? -Unedited

LENGTH

INFORMAT

OS DATA SAS DATA

L	NA-NA	NA-NA NA			AUIIO_		INUM	J	310032			
	FREQ PERCENT OS				VALUE	SAS VALUE MEANING						
	6983 19.1						No response					
	24884		68.1		-1 .B No survey return							
	17		0.1		1	1	1 Greatly decreased					
	31		0.1	2 Decreased								
	1314		3.6		3	3	3 Neither increased nor decreased					
	2552		7.0		4	4 Increased						
786 2 2 5						5	Greatly increased					

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LFTURLU

COLS

768

36567

LENGTH

2.1

100.1

How did participation in live fire training in the past 12 months affect your unit's readiness level? -Unedited

TYPE

Greatly increased

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA			AJ118_			NUM	3	STDOS2
FREO PERCENT OS			VALUE	L C 7 C	777 T TTD	Ì		MEANING		
FREQ	FREQ PERCENT OS			VALUE	SAS VALUE M				MEANING	
7011		19.2		-9			No 1	response		
24884	68.1 -1			-1		.B	No survey return			
17	17 0.1 1			1		1 Greatly decreased				
28	28 0.1 2				2	Decreased				
1283		3.5	3.5			3	Neither increased nor decreased			reased
2576 7.0 4					4	Increased				

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SATLFTU

How satisfied were you with the live fire training in which you participated in the past 12 months? -Unedited

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
6994	19.1	-9		No response		
24884	68.1	-1	.B	No survey return		
75	0.2	1	1	Very dissatisfied		
250	0.7	2	2	Dissatisfied		
1057	2.9	3	3	Neither satisfied nor dissatisfied		
2536	6.9	4	4	Satisfied		
771	2.1	5	5	Very satisfied		
36567	100.0	TOTALS				

JITPRLU

How did participation in joint or interoperability training in the past 12 months affect your personal readiness level? -Unedited

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ118_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8478	23.2	-9		No response
24884	68.1	-1	.B	No survey return
14	0.0	1	1	Greatly decreased
23	0.1	2	2	Decreased
1144	3.1	3	3	Neither increased nor decreased
1680	4.6	4	4	Increased
344	0.9	5	5	Greatly increased
36567	100.0	TOTALS		

JITURLU

How did participation in joint or interoperability training in the past 12 months affect your unit's readiness level? - Unedited

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ118_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8484	23.2	-9		No response
24884	68.1	-1	.B	No survey return
13	0.0	1	1	Greatly decreased
22	0.1	2	2	Decreased
1097	3.0	3	3	Neither increased nor decreased
1728	4.7	4	4	Increased
339	0.9	5	5	Greatly increased
36567	100.0	TOTALS		

SATJITU

How satisfied were you with the joint or interoperability training in which you participated in the past 12 months? - Unedited

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ138_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8484	23.2	-9		No response
24884	68.1	-1	.B	No survey return
30	0.1	1	1	Very dissatisfied
136	0.4	2	2	Dissatisfied
1087	3.0	3	3	Neither satisfied nor dissatisfied
1635	4.5	4	4	Satisfied
311	0.9	5	5	Very satisfied
36567	100.2	TOTALS	•	

ITLPRLU

COLS

1212

2452

539

How did participation in individual training in a live setting in the past 12 months affect your personal readiness level? -Unedited

4 Increased

Greatly increased

TYPE LENGTH

3 Neither increased nor decreased

INFORMAT

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA-NA NA			AJ118_		NUM	3	STDOS2		
1					ī	ı	ī			
FREQ	P	ERCENT	OS	VALUE	SAS	SAS VALUE			MEANING	
7446		20.4		-9			No :	response		
24884		68.1		-1		.B	No s	survey ret	urn	
13		0.0		1		1	Greatly decreased			
21		0.1		2		2	Dec	reased		

36567 100.1 TOTALS

3.3

6.7

1.5

LENGTH

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

3

4

ITLURLU

How did participation in individual training in a live setting in the past 12 months affect your unit's readiness level? -Unedited

OS DATA SAS DATA

		l l			
NA-NA	NA	AJ118_	NUM	3	STDOS2
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
 7458	20.4	-9		No response
24884	68.1	-1	.B	No survey return
10	0.0	1	1	Greatly decreased
15	0.0	2	2	Decreased
1305	3.6	3	3	Neither increased nor decreased
2433	6.7	4	4	Increased
462	1.3	5	5	Greatly increased
 36567	100.1	TOTALS		•

SATITLU

How satisfied were you with the individual training in a live setting in which you participated in the past 12 months? -Unedited

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ138_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7452	20.4	-9		No response
24884	68.1	-1	.в	No survey return
29	0.1	1	1	Very dissatisfied
112	0.3	2	2	Dissatisfied
1171	3.2	3	3	Neither satisfied nor dissatisfied
2418	6.6	4	4	Satisfied
501	1.4	5	5	Very satisfied
36567	100.1	TOTALS		

IVTCPRLU

How did participation in individual training using video teleconferencing in the past 12 months affect your personal readiness level? -Unedited

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH

NA-NA NA AJ118_ NUM 3 STDOS2 FREO PERCENT OS VALUE SAS VALUE MEANING	L	COLS	T-FING I	н		FORMAI NAM	VIĽ.	TAPF	LENGIH	INFORMAT
FREO PERCENT OS VALUE SAS VALUE MEANING		NA-NA	NA			AJ118_		NUM	3	STDOS2
		FREQ	PERCENT	OS VAL	UE	SAS VALUE			MEANING	

FRI	EQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
10	011	27.4	-9		No response		
24	884	68.1	-1	.B	B No survey return		
	7	0.0	1	1	Greatly decreased		
	10	0.0	2	2	Decreased		
	825	2.3	3	3	Neither increased nor decreased		
	740	2.0	4	4	Increased		
	90	0.3	5	5	Greatly increased		
36	567	100.1	TOTALS				

IVTCURLU

How did participation in individual training using video teleconferencing in the past 12 months affect your unit's readiness level? -Unedited

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ118_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
10019	27.4	-9		No response		
24884	68.1	-1	.B	No survey return		
5	0.0	1	1	Greatly decreased		
16	0.0	2	2	Decreased		
872	2.4	3	3	Neither increased nor decreased		
687	1.9	4	4	Increased		
84	0.2	5	5	Greatly increased		
36567	100.0	TOTALS				

SATIVTCU

How satisfied were you with the individual training using video teleconferencing in which you participated in the past 12 months? -Unedited

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

CLO	TEMGI	. П	FORMAI NA	7 ₄ 157	TIPE	TENGIU	INFORMAL
NA-NA	NA		AJ138_		NUM	3	STDOS2
FREO	PERCENT	OS VALUE	SAS VALUE			MEANING	
10010	27 /	0		Mo 200	anonao		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING	
10018	27.4	-9		No response	
24884	68.1	-1	.B	No survey return	
11	0.0	1	1	Very dissatisfied	
63	0.2	2	2	Dissatisfied	
777	2.1	3	3	Neither satisfied nor dissatisfied	
722	2.0	4	4	Satisfied	
92	0.3	5	5	Very satisfied	
36567	100.1	TOTALS			

MCIPRLU

How did taking a military-related course via the Internet in the past 12 months affect your personal readiness level? -Unedited

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ118_	NUM	3	STDOS2
1	1		1			
ם סיבורים		7.7.7 T TTD	CAC TATTIE		NAL A VET PAC	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7376	20.2	-9		No response
24884	68.1	-1	.B	No survey return
17	0.1	1	1	Greatly decreased
38	0.1	2	2	Decreased
2217	6.1	3	3	Neither increased nor decreased
1851	5.1	4	4	Increased
184	0.5	5	5	Greatly increased
36567	100.2	TOTALS		

MCIURLU

How did participation in military-related course via the Internet in the past 12 months affect your unit's readiness level? -Unedited

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ118_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
7387	20.2	-9		No response		
24884	68.1	-1	.B	No survey return		
16	0.0	1	1	Greatly decreased		
31	0.1	2	2	Decreased		
2493	6.8	3	3	Neither increased nor decreased		
1620	4.4	4	4	Increased		
136	0.4	5	5	Greatly increased		
36567	100.0	TOTALS				

SATMCIU

How satisfied were you with the military-related course via the Internet in which you participated in the past 12 months? -Unedited

OS DATA SAS DATA

	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
	NA-NA	NA	AJ138_	NUM	3	STDOS2
-						

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
7380	20.2	-9		No response
24884	68.1	-1	.B	No survey return
67	0.2	1	1	Very dissatisfied
222	0.6	2	2	Dissatisfied
1899	5.2	3	3	Neither satisfied nor dissatisfied
1910	5.2	4	4	Satisfied
205	0.6	5	5	Very satisfied
36567	100.1	TOTALS		

EFFINTU

COLS

Compared with the traditional classroom, how effective do you believe the Internet is for individual learning? - Unedited

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

FORMAT NAME

NA-NA		NA				AJ122_		NUM	3	STDOS2
					ı		ı			
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
7362		20.1		-9			No 1	response	ponse	
24884		68.1		-1		.B	No s	survey ret	urn	
103		0.3		1		1	Inte	ernet inst	ruction is m	uch more
							effe	ective		
410		1.1		2		2	Inte	ernet inst	ruction is m	ore
							effe	ective		
1367		3.7		3		3	Both	n are abou	t the same	
1537		4.2		4		4	Clas	ssroom ins	truction is	more
							effe	ective		
632		1.7		5		5	Clas	ssroom ins	truction is	much more
							effe	ective		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

VTEPRLU

How did participation in a virtual (human in a simulator) training event in the past 12 months affect your personal readiness level? -Unedited

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ118_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9417	25.8	-9		No response
24884	68.1	-1	.B	No survey return
10	0.0	1	1	Greatly decreased
14	0.0	2	2	Decreased
736	2.0	3	3	Neither increased nor decreased
1208	3.3	4	4	Increased
298	0.8	5	5	Greatly increased
36567	100.0	TOTALS		

VTEURLU

How did participation in virtual (human in a simulator) training event in the past 12 months affect your unit's readiness level? -Unedited

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ118_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
9430	25.8	-9		No response
24884	68.1	-1	.B	No survey return
10	0.0	1	1	Greatly decreased
11	0.0	2	2	Decreased
829	2.3	3	3	Neither increased nor decreased
1168	3.2	4	4	Increased
235	0.6	5	5	Greatly increased
36567	100.0	TOTALS		

SATVTEU

76

How satisfied were you with the virtual (human in a simulator) training event in which you participated in the past 12 months? -Unedited

2 Dissatisfied

OS DATA SAS DATA I.F.NGTH

•	~		5110 211111					
COLS	COLS LENGTH		FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ138_		NUM	3	STDOS2	
_				_			_	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
9432	25.8	-9		No 1	response			
24884	68.1	-1	.В	No s	survey ret	urn		
22	0.1	1	1	Very	y dissatis	fied		
		_	_					

3 669 1.8 3 Neither satisfied nor dissatisfied 1202 3.3 4 4 Satisfied 282 0.8 5 5 Very satisfied 36567 100.1 TOTALS

0.2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

2

CTEPRLU

COLS

1686

196

How did participation in a constructive (computer-generated) training event in which you participated in the past 12 months affect your personal readiness? -Unedited

Increased

TYPE

Greatly increased

LENGTH

INFORMAT

OS DATA SAS DATA

l	NA-NA	NA		AJ118_	NUM	3	STDOS2
	FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
	8325	22.8	-9		No response		
	24884	68.1	-1	.B	No survey return		
	14	0.0	1	1	Greatly decre	ased	
	18	0.1	2	2	Decreased		
	1444	4.0	3	3	Neither incre	ased nor dec	reased

5

FORMAT NAME

36567 100.1 TOTALS

4.6

0.5

LENGTH

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

4

5

CTEURLU

How did participation in constructive (computer-generated) training event in the past 12 months affect your unit's readiness level? -Unedited

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH

COLS	LENG'I'H		FORMAT NAME	TABE	LENGTH	TNFORMAT.
NA-NA	NA		AJ118_	NUM	3	STDOS2
FREO P	ERCENT OS	VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
833	22.8	-9		No response
2488	68.1	-1	.B	No survey return
1.	0.0	1	1	Greatly decreased
2	0.1	2	2	Decreased
156	2 4.3	3	3	Neither increased nor decreased
156	5 4.3	4	4	Increased
18	0.5	5	5	Greatly increased
3656	7 100.1	TOTALS	•	•

SATCTEU

How satisfied were you with the constructive (computergenerated) training event in which you participated in the past 12 months? -Unedited

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ138_	NUM	3	STDOS2
	EDGENE OC	777 7 777			MEANTAG	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
8337	22.8	-9		No response
24884	68.1	-1	.B	No survey return
45	0.1	1	1	Very dissatisfied
140	0.4	2	2	Dissatisfied
1322	3.6	3	3	Neither satisfied nor dissatisfied
1639	4.5	4	4	Satisfied
200	0.6	5	5	Very satisfied
36567	100.1	TOTALS		

ABSLNGU

524

36567

COLS LENGTH

100.0

TOTALS

What was the length of your absence due to a physical injury or medical profile? -Unedited

5 4 weeks or more

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ123_		NUM	3	STDOS2
		1	1	1			
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
10170	27.8	-9		No :	response		
24884	68.1	-1	.B	No s	o survey return		
451	1.2	1	1	Less than 1 week			
236	0.7	2	2	1 we	eek to les	s than 2 wee	ks
178	0.5	3	3	2 w	eeks to lea	ss than 3 we	eks
124	0.3	4	4	3 weeks to less than 4 weeks			eks

FORMAT NAME

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

PIRESAU

COLS

LENGTH

Participation in a self-directed (individual) fitness or sports activity -Unedited

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-N.	NA-NA NA				AJ129_			NUM	3	STDOS2
			_		_					
FREQ	FREQ PERCENT OS		VALUE	SAS VALUE MEANING						
10212		27.9		-9			No	response		
24884	:	68.1		-1		.B	No	survey ret	urn	
1177		3.2		1		1				

2 Yes

FORMAT NAME

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

PIRESBU

Participation in an organized fitness or sports program on the installation -Unedited

OS DATA			SAS DATA					
COT.S	T.FNCTH		БОВМУТ ИУМЕ	TVDF	LENGTH	TNFORMAT		

NA-NA NA AJ129_ NUM 3	STDOS2
FREQ PERCENT OS VALUE SAS VALUE MEAN	NG
10203 27.9 -9 . No response	
24884 68.1 -1 .B No survey return	
1081 3.0 1 No	
399 1.1 2 Yes	
36567 100.1 TOTALS	

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

PIRESCU

Participation in an organized fitness or sports program off the installation -Unedited

OS DATA		SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	TNFORMAT	

L	СОПО		דפוזפד	п		FORMAL NAME		I,IE	LIPE	TENGIL	INFORMAL
	NA-NA NA				AJ129_			NUM	3	STDOS2	
						-					
	FREQ	REQ PERCENT		OS	VALUE	SAS VALUE		MEANING			
	10223 28.0			-9			No :	response			
	24884		68.1		-1		.B	B No survey return			
	1353		3.7		1		1	No			
_	107		0.3		2		2	Yes			
	36567		100.1		TOTALS						

Did the physical injury or medical profile, which caused you to be absent from your primary duties, result from...?

INFORMAT

STDOS2

PIRESDU

Other reason -Unedited

OS 1	JA'I'A				SAS I	JA'I'A
COLS	LENGTH	FC	RMAT	NAME	TYPE	LENGTH
NA-NA	NA		AJ12		NUM	3

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	10221	28.0	-9		No response
	24884	68.1	-1	.B	No survey return
	485	1.3	1	1	No
	977	2.7	2	2	Yes
_	36567	100.1	TOTALS		

DAYPTU

COLS

NA-NA

LENGTH

How many days per week do you participate in at least 30 minutes of physical training? -Unedited

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1123	3.1	-9		No response
24884	68.1	-1	.B	No survey return
412	1.1	1	1	None
1488	4.1	2	2	1 or 2 days
5277	14.4	3	3	3 or 4 days
3383	9.3	4	4	5 or more days
36567	100.1	TOTALS		

FORMAT NAME

AJ131_

VERREDU

NA-NA

36567

COLS LENGTH

100.2

When do you verify the accuracy of your Record of Emergency Data? -Unedited

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1152	3.2	-9		No response
24884	68.1	-1	.B	No survey return
5691	15.6	1	1	Regularly; usually every 6 months
1564	4.3	2	2	Only before deployments
1962	5.4	3	3	As part of PCS moves
1314	3.6	4	4	Other

FORMAT NAME

AJ135_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

AJ143U

Suppose the state where you reside permitted military dependents to attend a state college or university at discounted "in-state" tuition rates, even though you legally resided in another state. How likely would you be to take advantage of the in-state tuition cost savings? (If more than one child is currently in this age group, only answer regarding the youngest.) -Unedited

Ī	COLS LE		LENGT	GTH		FORMAT NAME		TYPE	LENGTH	INFORMAT		
	NA-NA		NA			AJ139_			NUM	3	STDOS2	
							I					
_	FREQ	REQ PERCENT		OS	VALUE	SAS VALUE				MEANING		
	10689	10689 29.2 -9					. No response					
	24884		68.1		-1		.B	No survey return				
	10		0.0		1		1	Very unlikely				
	19	19 0.1 2		2		2	Unlikely					
	84	84 0.2 3			3	Neither likely nor unlikely			ly			
	227		0.6		4	4		Likely				
	C = 4		1 0		_	l	_	7 17 7				

AJ144U

NA-NA

COLS LENGTH

What is/would be your primary reason for not taking advantage of the in-state tuition cost savings? -Unedited

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

TOTALS

		<u></u>		
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11655	31.9	-9		No response
24884	68.1	-1	.B	No survey return
8	0.0	1	1	Student is attending, or will likely
				attend, an out of state institution
9	0.0	3	3	Student is unlikely to attend
				college at this time

4 Other

FORMAT NAME

AJ137_

SRGRADER

COLS

Self-reported Paygrade Group 2 (SRGRADER)

LENGTH

TYPE

INFORMAT

FORMAT NAME

OS DAT	A SAS	S DATA
--------	-------	--------

NA-NA	NA		AJ116_		NUM	3	STDOS2
		1	1	i			
FREQ	PERCENT	OS VALUE	SAS VALUE MEANING				
299	0.8	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
3278	9.0	1	1	E1 -	- E4		
3829	10.5	2	2	E5 -	- E9		
757	2.1	3	3	W1 -	– W5		
1738	4.8	4	4	01 -	- 03		
1782	4.9	5	5	04 -	- 06		
36567	100.2	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

COMMENT

If you have comments or concerns that you were not able to express in answering this survey, please enter them in the space provided. Any comments you make on this questionnaire will be kept confidential, and no follow-up action will be taken in response to any specifics reported.

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ010_	NUM	3	STDOS2
		-				

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	8908	24.4	1	1	No text entered
	2775	7.6	2	2	Text entered
_	36567	100.1	TOTALS		

ACECCPR Briefing: Collapse ACECCP

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ055_	NUM	3	STDOS2

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
33	0.1	-9		No response
24884	68.1	-1	.B	No survey return
6999	19.1	-6	.N	Not applicable
41	0.1	1	1	G. decreased or decreased
2719	7.4	2	2	Neither
1891	5.2	3	3	G. increased or increased
 36567	100.0	TOTALS		

ACECLPR Briefing: Collapse ACECLP

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ055_	•	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE MEANING				
22	0.1	-9	. No response				
24884	68.1	-1	.B No survey return				
6999	19.1	-6	.N	Not applicable			
35	0.1	1	1	1 G. decreased or decreased			
2302	6.3	2	2 Neither				
2325	6 4	3	3	G	increased	or increased	

ACOMTCMP

COLS

36567

LENGTH

Sum of agreement response values: ORGCOMA, ORGCOMB, ORGCOME, ORGCOMH, ORGCOMJ, ORGCOMM

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

NA-	NA	NA			AJ224_		NUM	8	15	
			_							
FREQ	P	PERCENT OS VALUE SAS VALUE					MEANING			
2488	34	68.1		-1	.В	No	survey ret	urn		
48	86	1.3		0	0	0				
	1	0.0		1	1	1				
	2	0.0		2	2	2				
1	.3	0.0		3	3	3				
1	.2	0.0		4	4	4				
19	1	0.5		5	5	5				
1097	8	30.0		6	6	6				

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

99.9 TOTALS

AJ143R

COLS

NA-NA

LENGTH

NA

100.0

TOTALS

Briefing-AJ143 Collapsed -Likelihood of using in-state tuition cost savings

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
50	0.1	-9		No response
24884	68.1	-1	.B	No survey return
10639	29.1	-6	.N	Not applicable
29	0.1	1	1	Very unlikely/unlikely
84	0.2	2	2	Neither
881	2.4	3	3	Very likely/likely

FORMAT NAME

LIKELYF

AJ144A Briefing: Recode AJ144 to Mark/Not Mark for Response Option

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA			AJ086_			NUM	3	STDOS2
,					1		1			
FREQ	PE	RCENT	OS	VALUE	SAS	VALUE	E MEANING			
1		0.0		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
11654		31.9		-6		.N Not applicable				
20		0.1		1	1 Not Marked					
8		0.0		2		2	Marked			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

COLS

36567

LENGTH

100.1

AJ144B Briefing: Recode AJ144 to Mark/Not Mark for Response Option 2

FORMAT NAME

AJ086_

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11654	31.9	-6	.N	Not applicable
28	0.1	1	1	Not Marked
36567	100.1	TOTALS		

TYPE LENGTH

NUM

INFORMAT

STDOS2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS LENGTH

NA-NA

AJ144C Briefing: Recode AJ144 to Mark/Not Mark for Response Option

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ086_		NUM	3	STDOS2
FREO	PERCENT	OS VALUE	SAS VALUE	1		MEANING	
1	0.0	-9		No :	response		
24884	68.1	-1	.B	_			
11654	31.9	-6	.N	Not	applicabl	е	
19	0.1	1	1	Not	Marked		
9	0.0	2	2	Marl	ced		
36567	100.1	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS

LENGTH

AJ144D Briefing: Recode AJ144 to Mark/Not Mark for Response Option

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA			AJ086_			NUM	3	STDOS2		
FREO	FREQ PERCENT O				SAS	VALUE	l		MEANING			
1		0.0	0.5	-9	5115		No response					
24884		68.1		-1		.B	1					
11654		31.9		-6		.N	Not applicable					
17		0.1		1		1	Not Marked					
11		0.0		2		2	Marl	ked				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

COLS

36567

LENGTH

100.1

BSECCPR Briefing: Collapse BSECCP

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA			AJ055_		NUM	3	STDOS2	
·	i	•		i					
FREQ	PERCENT	OS	VALUE	SAS VALUE	MEANING				
54	0.2		-9		No response				
24884	68.1		-1	.B	No survey return				
6237	17.1		-6	.N	Not	applicable	е		
48	0.1		1	1	G. decreased or decreased				
3385	9.3		2	2	Neit	ther			
1959	5.4		3	3	G. :	increased (or increased		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

BSECLPR Briefing: Collapse BSECLP

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

				-			_	-	
	NA-NA	NA		AJ055_		NUM	3	STDOS2	
	FREQ	PERCENT	OS VALUE	SAS VALUE	JE MEANING				
	24	0.1	-9		No 1	response			
	24884	68.1	-1	.B	No survey return				
	6237	17.1	-6	.N	Not applicable				
	35	0.1	1	1	G. c	decreased	or decreased		
	2553	7.0	2	2	Neit	ther			
_	2834	7.8	3	3	G. :	increased	or increased		
	36567	100.2	TOTALS		•	•	•	•	
		2	•						

CCOMTCMP

COLS

LENGTH

Sum of agreement response values: ORGCOMC, ORGCOMF, ORGCOMI, ORGCOMI, ORGCOMN

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA				AJ224_		NUM		8	15	
FREO	l pi	ERCENT	los	VALUE	SAS	VALUE			ME	ANING		
24884		68.1		-1		.B	No	survey re				_
486		1.3		0		0	0					
7		0.0		1		1	1					
5		0.0		2		2	2					
12		0.0		3		3	3					
122		0.3		4		4	4					
11051		30.2		5		5	5					
36567		99.9		TOTALS								_

FORMAT NAME

CDPLNMR

Top code CDPLNM - Set zeroes to missing and known upper value limit

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ015_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
399	1.1	-9	•	No response
24884	68.1	-1	.B	No survey return
5974	16.3	-6	.N	Not applicable
213	0.6	1	1	1
379	1.0	2	2	2
548	1.5	3	3	3
658	1.8	4	4	4
481	1.3	5	5	5
591	1.6	6	6	6
463	1.3	7	7	7
290	0.8	8	8	8
152	0.4	9	9	9
135	0.4	10	10	10
178	0.5	11	11	11
701	1.9	12	12	12
151	0.4	13	13	13
64	0.2	14	14	14
81	0.2	15	15	15
21	0.1	16	16	16
12	0.0	17	17	17
38	0.1	18	18	18
7	0.0	19	19	19
10	0.0	20	20	20
5	0.0	21	21	21
7	0.0	22	22	22
1	0.0	23	23	23
23	0.1	24	24	24
2	0.0	25	25	25
2 6	0.0	26 27	26 27	26 27
1	0.0	28	28	28
1	0.0	28 29	28 29	29
10	0.0	30	30	30
1	0.0	31	31	31
4	0.0	32	32	32
1	0.0	35	35	35
9	0.0	36	36	36
2	0.0	39	39	39
5	0.0	40	40	40
5	0.0	45	45	45
1	0.0	46	46	46
51	0.1	52	52	52
36567	99.8	TOTALS		

CDPLNMRF

Top coding flag for CDPLNM

OS DATA SZ	^{A}S	DATA
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COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ106_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11632	31.8	-9		No response
24884	68.1	-1	.B	No survey return
51	0.1	2	2	Value changed
36567	100.0	TOTALS		

CLCCPR Briefing: Collapse CLCCP

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ055_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
31	0.1	-9		No 1	response		
24884	68.1	-1	.B	No survey return			
5506	15.1	-6	.N	Not applicable			
94	0.3	1	1	G. 0	decreased	or decreased	
2957	8.1	2	2	Nei	cher		
3095	8.5	3	3	G. :	increased	or increased	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

36567 100.2 TOTALS

CLCLPR Briefing: Collapse CLCLP

COLS LENGTH

OS DATA SAS DATA

FORMAT NAME

	NA-NA		NA			AJ055_			NUM	3	STDOS2
					ı	1					
_	FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	29		0.1		-9			No 1	response		
	24884		68.1		-1		.B	No s	survey ret	urn	
	5506		15.1		-6		.N	Not	applicable	е	
	89		0.2		1		1	G. c	decreased (or decreased	
	2893		7.9		2		2	Neit	ther		
	3166		8.7		3		3	G. :	increased (or increased	
	36567		100.1		TOTALS						
	•		'-								

TYPE LENGTH

INFORMAT

CMBTDPLR Recode of CMBTDPL: Set not currently deployed to no

FORMAT NAME

TYPE

INFORMAT

OS DATA SAS DATA LENGTH LENGTH

L	NA-NA		NA			AJ 0 7 7_			NUM	3	STDOS2
				1			ı	ī			
	FREQ	PΙ	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	5		0.0		-9			No 1	response		
	24884		68.1		-1		.B	No s	survey ret	urn	
	5994		16.4		-6		.N	Not	applicabl	е	
	4893		13.4		1		1	No			
	791		2.2		2		2	Yes			
	36567		100.1		TOTALS	•	•	<u> </u>			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS

CPS_LFC

Spouse Employment: Constructed from Questions 6-12 to conform to Bureau of Labor Statistics' standards using CPS labor force items.

OS DATA SAS DATA

	יט ב	MIM		_,				DAD	MIA	
COLS		LENGTH			FORMAT NA		ME	TYPE	LENGTH	INFORMAT
NA-NA		NA			AJ027_			NUM	3	STDOS2
1				-						
FREQ	PI	ERCENT	OS	VALUE	SAS V	ALUE			MEANING	
4051		11.1		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
3398		9.3		1		1	1 -	Employed		
562		1.5		2		2	2 -	Unemploye	d	
2704		7.4		3		3	3 –	Not in la	bor Force	
 968		2.7		4		4	4 -	Armed For	ces	

CPS_LFC2 Recoded: Spouse Employment Status

LENGTH

100.1

COLS

36567

OS DATA SAS DATA

NA-NA		NA			AJ089_			NUM	3	STDOS2
					-		-			
FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
4051		11.1		-9		•	No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
2704		7.4		1		1	Not	in Labor	Force	
4928		13.5		2		2	In I	Labor Force	е	

LENGTH

TYPE

INFORMAT

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

CTEPRLR Briefing: Collapse CTEPRL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA	•			AJ055_	•	NUM	3	STDOS2
				ı	1					
FREQ	P	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
63		0.2		-9			No :	response		
24884		68.1		-1		.B	No s	survey ret	urn	
8262		22.6		-6		.N	Not	applicabl	е	
32		0.1		1		1	G. 0	decreased	or decreased	
1444		4.0		2		2	Nei	ther		
1882		5.2		3		3	G. :	increased	or increased	
36567		100.2		TOTALS						
			•							

CTEURLR Briefing: Collapse CTEURL

COLS LENGTH

100.1

36567

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA-NA NA				AJ055_			NUM	3	STDOS2
							i			
FREQ	PERC	CENT	OS	VALUE	SAS V	ALUE			MEANING	
72		0.2		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
8262		22.6		-6		.N	Not	applicabl	е	
37		0.1		1		1	G. c	decreased	or decreased	
1562		4.3		2		2	Neit	cher		
1750		4.8		3		3	G. :	increased	or increased	

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

DAYPTR

Recode DAYPT to numbers

	OS I	DATA				SAS I	DATA	
COLS	3	LENGT	Ή	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-N	NA-NA N			AJ015_		NUM	3	STDOS2
		•						
FREQ	P	ERCENT	OS VALUE	SAS VALUE			MEANING	
1123	3	3.1	-9		No	response		
24884	1	68.1	-1	.B	No	survey ret	urn	
412	2	1.1	0	0	0			
1488	3	4.1	1.50000	1.5	1.5			
5277	7	14.4	3.50000	3.5	3.5			
3383	3	9.3	5	5	5			
36567	7	100.1	TOTALS					

DEPDNTAR

DEPDNTAR -- (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 4 years old and younger

OS DATA

SAS DATA

05 1	DAIA	_		SAS I	JAIA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9		No response
24884	68.1	-1	.B	No survey return
8455	23.1	1	1	No
3216	8.8	2	2	Yes
36567	100.0	TOTALS		

DEPDNTBR

DEPDNTBR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 5-12 years old

OS DATA

	D11111	_						
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ077_	NUM	3	STDOS2		
•		-						

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9		No response
24884	68.1	-1	.B	No survey return
8074	22.1	1	1	No
3597	9.8	2	2	Yes
36567	100.0	TOTALS		

DEPDNTCR

DEPDNTCR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 13-16 years old

OS DATA

SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ077_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10048	27.5	1	1	No
1623	4.4	2	2	Yes
36567	100.0	TOTALS		

DEPDNTDR

DEPDNTDR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 17-18 years old

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ077_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	12	0.0	-9		No response
	24884	68.1	-1	.B	No survey return
	11028	30.2	1	1	No
	643	1.8	2	2	Yes
_	36567	100.1	TOTALS		

DEPDNTER

DEPDNTER (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 19-22 years old

OS DATA

SAS DA	ATA
--------	-----

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT NAME TYPE LENGTH NAME TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP			_				
NIA NIA NIA NIA A TO 77 NIIM 2 CUDOCC				FORMAT NAME			INFORMAT
NA-NA NA AUU//_ NUM 3 SIDUSZ	NA-NA	NA		AJ U / /	NUM	3	01111771017

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11075	30.3	1	1	No
596	1.6	2	2	Yes
36567	100.0	TOTALS		

DEPDNTFR

DEPDNTFR (Recode) How many children or other legal dependents do you have in each age group? Mark one answer in each row. To indicate none, mark "0". To indicate nine or more, mark "9" 23 years and older

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ077_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
12	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11308	30.9	1	1	No
363	1.0	2	2	Yes
36567	100.0	TOTALS		

DEPLOC1

COLS

NA-NA

Briefing: Currently deployed in one of the 50 states, DC, Puerto Rico, a U.S. territory or possession

OS DATA

LENGTH

NA

SAS DATA									
	FORMAT NAME	TYPE	LENGTH	INFORMAT					
	AJ086	NUM	3	STDOS2					

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10686	29.2	-6	.N	Not applicable
954	2.6	1	1	Not Marked
42	0.1	2	2	Marked
36567	100.0	TOTALS		

DEPLOC10 Briefing: Currently deployed but not sure of location

FORMAT NAME

OS DATA SAS DATA COLS LENGTH

		_								-
NA-NA		NA				AJ086_		NUM	3	STDOS2
				,						
FREQ	FREQ PERCENT OS VALUE		VALUE	SAS	SAS VALUE MEAN		MEANING			
1		0.0		-9			No response			
24884	24884 68.1 -1			.B	No survey return					
10686		29.2		-6		.N	Not	Not applicable		
977		2.7		1		1	Not	Not Marked		
19		0.1		2		2	Marked			

LENGTH

TYPE

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

36567 100.1 TOTALS

DEPLOC2 Briefing: Currently deployed in Afghanistan

COLS LENGTH

OS DATA SAS DATA FORMAT NAME

- 1											
	NA-NA NA				AJ086_			NUM	3	STDOS2	
			-		_						
	FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	1		0.0		-9			No :	response		
	24884		68.1		-1		.B	No s	survey ret	urn	
	10686		29.2		-6		. N	Not	applicabl	е	
	915		2.5		1		1	Not	Marked		
	0.1		0 0		0	I	_	3.6 1	1		

INFORMAT

TYPE LENGTH

DEPLOC3 Briefing: Currently deployed in Iraq

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ086_	NUM	3	STDOS2
		<u>-</u>				

~	
1 0.0 -9 . No response	
24884 68.1 -1 .B No survey return	
10686 29.2 -6 .N Not applicable	
326 0.9 1 1 Not Marked	
670 1.8 2 2 Marked	
36567 100.0 TOTALS	

DEPLOC4 Briefing: Currently deployed in other North Africa, Near East or South Asia country

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

			i				_	_
NA-NA	N/			AJ086_		NUM	3	STDOS2
FREQ	PERCENT	OS	VALUE	SAS VALUE			MEANING	
1	0.0		-9		No :	response		
24884	68.1		-1	.B	No s	survey ret	urn	
10686	29.2		-6	.N	Not	applicabl	е	
900	2.5		1	1	Not	Marked		
96	0.3		2	2	Marl	ked		
36567	100.1		TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

DEPLOC5 Briefing: Currently deployed in Europe

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

0010				1 0101111 1011			1111 0101111
NA-NA		NA		AJ086_	NUM	3	STDOS2
		1	<u> </u>		1		
	FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
	1	0 0	_9		No response	2	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1	0.0	-9	•	No response
	24884	68.1	-1	.B	No survey return
	10686	29.2	-6	.N	Not applicable
	987	2.7	1	1	Not Marked
_	9	0.0	2	2	Marked
	36567	100.0	TOTALS		

DEPLOC6 Briefing: Currently deployed in Former Soviet Union

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ086_	NUM	3	STDOS2
		•				

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1	0.0	-9		No response
	24884	68.1	-1	.B	No survey return
	10686	29.2	-6	.N	Not applicable
	994	2.7	1	1	Not Marked
	2	0.0	2	2	Marked
_	36567	100.0	TOTALS		

DEPLOC7 Briefing: Currently deployed in East Asia and Pacific

FORMAT NAME

OS DATA SAS DATA COLS LENGTH

NA-NA		NA	·		·	AJ086_		NUM	3	STDOS2
·					1					
FREQ	PE:	RCENT	OS	VALUE	SAS	VALUE			MEANING	
1		0.0		-9		•	No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
10686		29.2		-6		.N	Not	applicabl	е	
935		2.6		1		1	Not	Marked		
61		0.2		2		2	Marl	ked		
36567		100.1		TOTALS		•			•	

TYPE LENGTH

INFORMAT

DEPLOC8 Briefing: Currently deployed in Sub-Saharan Africa

OS DATA SAS DATA FORMAT NAME COLS LENGTH

	NA-NA	NA		AJ086_		NUM	3	STDOS2
					•			
_	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	1	0.0	-9		No r	esponse		
	24884	68.1	-1	.B	No s	urvey ret	urn	
	10686	29.2	-6	.N	Not	applicable	е	
	991	2.7	1	1	Not	Marked		
	5	0.0	2	2	Mark	ed		
	36567	100.0	TOTALS					
			•					

TYPE LENGTH

INFORMAT

DEPLOC9 Briefing: Currently deployed in Western Hemisphere

FORMAT NAME

OS DATA SAS DATA

LENGTH

COLS

00_0										
NA-NA		NA			AJ086_			NUM	3	STDOS2
					_		_			
 FREQ	P	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
1		0.0		-9		•	No :	response		
24884		68.1		-1		.B	No :	survey ret	urn	
10686		29.2		-6		.N	Not	applicabl	е	
985		2.7		1		1	Not	Marked		
11		0.0		2		2	Mar	ked		

LENGTH

TYPE

INFORMAT

DEPNTAFR DEPNTAFR (Recode) Total number of dependents

OS DATA							
COLS	LENGTH						
NA-NA	NA						

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
AJ018_	NUM	3	STDOS2				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
5245	14.3	-9		No response
24884	68.1	-1	.B	No survey return
2079	5.7	1	1	1
2499	6.8	2	2	2
1219	3.3	3	3	3
433	1.2	4	4	4
137	0.4	5	5	5
47	0.1	6	6	6
14	0.0	7	7	7
3	0.0	8	8	8
3	0.0	9	9	9
2	0.0	10	10	10
1	0.0	12	12	12
1	0.0	39	39	39
36567	99.9	TOTALS	•	

EDTUINTR Briefing: Recode EDTUINT labels to numeric values

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COLD HEROITI					1 0101111 10				
	NA-NA	NA-NA NA			AJ015_	_	NUM	3	STDOS2
	_								
	FREQ	PERCENT	OS VA	ALUE	SAS VALUE MEANING				
	6	0.0		-9		No	response		
	24884	68.1		-1	.B	No	survey ret	urn	
	9725	26.6		-6	.N	Not	applicabl	е	
	289	0.8		6	6	6			
	258	0.7		26	26	26			
	589	1.6		78	78	78			
	506	1.4		182	182	182			
	310	Λ 9		365	365	365			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1

EFFINTR Briefing: Collapse EFFINT

OS DATA SAS DATA

US DATA						SAS DATA							
COLS LENGTH			FORMAT NAME		ME	TYPE	LENGT	'H	INF	ORMAT			
NA-NA		NA			AJ062_		NUM	3		STI	DOS2		
	FREQ PERCENT OS			VALUE	SAS	VALUE	MEANING						
	319		0.9		-9			. No response					
	24884 68.1				-1		.B	No survey return					
	7315		20.0		-6		.N Not applicable						
	513	13 1.4 1					1	Inte	ernet inst	ruction	much	more	or

more effective

more effective

2 Both are about the same

3 Classroom instruction much more or

1367 3.7 2 2169 5.9 3 36567 100.0 TOTALS

ELIGNWO

COLS

Subpop identifier for XPAYGRP2

\cap C	DATA	070	DATA
US	DATA	SAS	DAIA

NA-NA		NA			AJ152_			NUM 3		STDOS2	
					_						
	FREQ PERCENT OF		OS	VALUE	SAS VALUE				MEANING		
	25477		69.7		0		0	0 Ineligible/no response			
	10340 28 3 1				1	Flid	rible F1-F	9 and 01-06			

FORMAT NAME

LENGTH

INFORMAT

TYPE

Eligible W1-W5

750 2.1 2 36567 100.1 TOTALS

LENGTH

ELIGYOS

COLS

Subpop identifier for XYOSENL

OS	DATA	SAS	DATA
----	------	-----	------

NA-NA	NA		AJ153_		NUM	3	STDOS2
EDEO	DEDGEME	l og 1771 im	CAC 17A1 III	Ī		MEANTAG	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
25477	69.7	0	0	Ine	ligible/no	response	
3534	9.7	1	1	Elig	gible enli	sted, YOS3to	9
7556	20.7	2	2	Elig	gible unkn	own/other pa	ygroups and
				YOS			
36567	100.1	TOTALS					

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

ETMAWAYR

Briefing-In the past 12 months, have you spent more or less time away from your permanent duty station than you expected when you first entered the military?

OS DATA SAS DATA

00 21111						5115 1	,,,,,,,			
	COLS LENGTH			FORMAT N	NAME	TYPE	LENGTH	INFORMAT		
	NA-NA NA				ETMAYF	RF	NUM	3	STDOS2	
										_
	FREQ	PI	ERCENT	OS	VALUE	SAS VALUE	C		MEANING	

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	541	1.5	-9		No response
	24884	68.1	-1	.B	No survey return
	2251	6.2	1	1	Much less/less than expected
	6333	17.3	2	2	Neither
	2558	7.0	3	3	Much more/more than expected
-	36567	100.1	TOTALS		

FAMPCSR

Top code FAMPCS - Include those who did not PCS and set upper value limit $% \left(1\right) =\left(1\right) +\left(1\right) +$

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ015_	NUM	3	STDOS2
		<u>.</u>				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
123	0.3	-9		No response
24884	68.1	-1	.B	No survey return
2136	5.8	-6	.N	Not applicable
3166	8.7	0	0	0
1212	3.3	1	1	1
1133	3.1	2	2	2
965	2.6	3	3	3
778	2.1	4	4	4
625	1.7	5	5	5
510	1.4	6	6	6
334	0.9	7	7	7
243	0.7	8	8	8
138	0.4	9	9	9
137	0.4	10	10	10
66	0.2	11	11	11
43	0.1	12	12	12
26	0.1	13	13	13
25	0.1	14	14	14
23	0.1	16	16	16
36567	100.1	TOTALS		

FAMPCSRF

Top coding flag for FAMPCS

OS DATA SZ	^{A}S	DATA
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COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ106_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11637	31.8	-9		No response
24884	68.1	-1	.B	No survey return
46	0.1	2	2	Value changed
36567	100.0	TOTALS		

FUE

COLS

LENGTH

Spouse Full Unemployment Rate

OS DATA SAS DATA

NA-NA	NA		AJ016_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
4051	11.1	-9		No :	response		
24884	68.1	-1	.B	No :	survey ret	urn	
2704	7.4	-6	.N	Not	applicabl	e, not in la	abor force
4366	11.9	1	1	1 -	Employed	- Working Sp	pouse
562	1.5	2	2	2 -	Unemploye	d	

TYPE

LENGTH

INFORMAT

FORMAT NAME

FUE2

NA-NA

36567

COLS LENGTH

NA

100.0 TOTALS

Recode Spouse Full Unemployment Rate - 4 level

LENGTH

TYPE

NUM

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
364	1.0	-9		No response
24884	68.1	-1	.B	No survey return
4366	11.9	1	1	1 - Employed - Working spouse
562	1.5	2	2	2 - Unemployed spouse
2704	7.4	3	3	3 - Spouse not in labor force
3687	10.1	4	4	4 - Not applicable (SRMARST), not
				married

FORMAT NAME

AJ109_

GENPAY

Gender - Paygrade Group Concatenation

OS I	DATA		SAS I	DATA
OLS	LENGTH	FORMAT NAME	TYPE	LENGTH

	1111 1111						110000		11011	9	515055
				ì	•			ī			
_	FREQ PERCENT OS		OS	VALUE	SAS	VALUE	MEANING				
	24884		68.1		-1		.B	No s	survey ret	urn	
	5921 16.2			11		11	Enl	isted Male			
	1398 3.8			12		12	Enl	isted Fema	le		
	3687 10.1			21		21	21 Officers Male				
	677		1.9		22		22 Officers Female				
	36567		100.1		TOTALS						_

INFORMAT

GENPAYR

COLS

Briefing - Gender and Paygrade Group

FORMAT NAME

OS DATA SA	1 S	DATA
------------	----------	------

NA-NA	NA		AJ068_		NUM	3	STDOS2
- IDEO				Ī		MEANTAG	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
24884	68.1	-1	.B	No s	survey ret	urn	
5921	16.2	1	1	Male	e Enlisted		
1398	3.8	2	2	Female Enlisted			
3687	10.1	3	3	Male Officers			
677	1.9	4	4	4 Female Officers			
36567	100.1	TOTALS					

LENGTH

INFORMAT

TYPE

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

GSCCPR Briefing: Collapse GSCCP

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ055_		NUM	3	STDOS2	
				Ī				
FREQ	FREQ PERCENT OS VALUE		SAS VALUE		MEANING			
14	0.0	-9		No re	esponse			
24884	68.1	-1	.B	No survey return				
9015	24.7	-6	.N	Not a	applicabl	е		
86	86 0.2		1	G. decreased or decreased				
1119	3.1	2	2	Neither				
1449	4.0	3	3	G. increased or increased				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

GSCLPR Briefing: Collapse GSCLP

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ055_	NUM	3	STDOS2
FREO D	ERCENT OS	VALIIE	SAS VALUE		MEANING	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	12	0.0	-9		No response
	24884	68.1	-1	.B	No survey return
	9015	24.7	-6	.N	Not applicable
	52	0.1	1	1	G. decreased or decreased
	871	2.4	2	2	Neither
_	1733	4.7	3	3	G. increased or increased
	36567	100.0	TOTALS		
	•	•			

HISP_IM Imputed Hispanic Ethnicity (HISP_IM)

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ085_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
345	0.9	-9		No response
24884	68.1	-1	.B	No survey return
9871	27.0	1	1	Not Hispanic - all other
1467	4.0	2	2	Hispanic
36567	100.0	TOTALS		
•	·	•		

HISP_IMF Hispanic Ethnicity Non-response Imputations Flag

OS I	DATA	SAS DATA					
COLS LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA	AJ127_	NUM	3	STDOS2		
FRFO D	ERCENT OS	 SAS WALLIE		MFANTNC			

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
	345	0.9	-9		No response		
	36178	98.9	8.9 1 1		No imputed variable flag		
	44	0.1	2	2	Imputed variable flag		
_	36567	99.9	TOTALS				

IMPTEMPO

COLS

NA-NA

LENGTH

100.1

Briefing-Combination of expected time away and desire to stay in military

TYPE

NUM

LENGTH

INFORMAT STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
576	1.6	-9		No response
24884	68.1	-1	.B	No survey return
9722	26.6	1	1	Less than/neither expected and
				increased/neither desire to stay
1385	5 3.8 2		2	More than expected and decreased
				desire to stay

FORMAT NAME

AJ067_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

ITLPRLR Briefing: Collapse ITLPRL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

ĺ	NA-NA	NA		AJ055_		NUM	3	STDOS2
FREO PERCENT OS		os value	sas value	ſ		MEANIA		
	rkrQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
	62	0.2	-9		No response			
	24884	68.1	-1	.B	.B No survey return			
	7384	20.2	-6	.N	Not applicable			
	34 0.1		1	1	G. decreased or decreased			
	1212	1212 3.3 2		2	Neither			
	2991	8.2	3	3	G. increased or increased			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

ITLURLR Briefing: Collapse ITLURL

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ055_		NUM	3	STDOS2
		1	1				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
74	0.2	-9		No :	response		
24884	68.1	-1	.B	No a	survey ret	urn	
7384	20.2	-6	.N	Not	applicabl	е	
25	0.1	1	1	G. 0	decreased	or decreased	
1305	3.6	2	2	Nei	ther		
2895	7.9	3	3	G. :	increased	or increased	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

IVTCPRLR Briefing: Collapse IVTCPRL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA				AJ055_	·	NUM	3	STDOS2
		·	•		•					
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
16		0.0		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
9995		27.3		-6		.N	Not	applicabl	e	
17		0.1		1		1	G. d	decreased	or decreased	
825		2.3		2		2	Neit	her		
830		2.3		3		3	G. :	increased	or increased	
36567		100.1		TOTALS				•		
	•	'•								

IVTCURLR Briefing: Collapse IVTCURL

COLS LENGTH

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA		AJ055_		NUM	3	STDOS2
	-	1	1	i			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24	0.1	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
9995	27.3	-6	.N	Not	applicable	e	
21	0.1	1	1	G. c	decreased	or decreased	
872	2.4	2	2	Neit	cher		
771	2.1	3	3	G. :	increased	or increased	
36567	100.1	TOTALS	_			_	

TYPE LENGTH

INFORMAT

JITPRLR Briefing: Collapse JITPRL

0	S DATA				SAS I	DATA	
COLS	LENGT	.H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ055_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
39	0.1	-9		No :	response		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	39	0.1	-9		No response
	24884	68.1	-1	.B	No survey return
	8439	23.1	-6	.N	Not applicable
	37	0.1	1	1	G. decreased or decreased
	1144	3.1	2	2	Neither
	2024	5.5	3	3	G. increased or increased
_	36567	100.0	TOTALS		

JITURLR Briefing: Collapse JITURL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

			_			_				_	-
	NA-NA		NA				AJ055_		NUM	3	STDOS2
	FREQ	PERCE	ENT	OS	VALUE	SAS	VALUE			MEANING	
	45		0.1		-9		•	No :	response		
	24884	6	8.1		-1		.B	No s	survey ret	urn	
	8439	2	3.1		-6		.N	Not	applicabl	е	
	35		0.1		1		1	G. 0	decreased	or decreased	
	1097		3.0		2		2	Nei	cher		
_	2067		5.7		3		3	G. :	increased	or increased	
-	36567	10	0.1		TOTALS						
	'-		•								

LFTPRLR Briefing: Collapse LFTPRL

TOTALS

COLS LENGTH

9.1

100.0

3338

36567

OS DATA SAS DATA

00=0										
NA-NA		NA			AJ055_			NUM	3	STDOS2
					-		-			
FREQ	ΡI	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
42		0.1		-9			No :	response		
24884		68.1		-1		.B	No s	survey ret	urn	
6941		19.0		-6		.N	Not	applicable	е	
48		0.1		1		1	G. o	decreased (or decreased	
1314		3.6		2		2	Nei	ther		

LENGTH

TYPE

3 G. increased or increased

INFORMAT

FORMAT NAME

LFTURLR Briefing: Collapse LFTURL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОПО	101101	11	I OKNAI MANE	1111	пыноти	TIVE ORGAN
NA-NA	NA		AJ055_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	70	0.2	-9		No response
	24884	68.1	-1	.B	No survey return
	6941	19.0	-6	.N	Not applicable
	45	0.1	1	1	G. decreased or decreased
	1283	3.5	2	2	Neither
	3344	9.1	3	3	G. increased or increased
	36567	100.0	TOTALS		
	·				

MCIPRLR Briefing: Collapse MCIPRL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ055_		NUM	3	STDOS2
		1	l	ı			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
61	0.2	-9		No :	response		
24884	68.1	-1	.B	No s	survey ret	urn	
7315	20.0	-6	.N	Not	applicabl	e	
55	0.2	1	1	G. 0	decreased	or decreased	
2217	6.1	2	2	Nei	ther		
2035	5.6	3	3	G. :	increased	or increased	
36567	100.2	TOTALS					

MCIURLR Briefing: Collapse MCIURLR

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ055_	NUM	3	STDOS2
		-				

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	72	0.2	-9		No response
	24884	68.1	-1	.B	No survey return
	7315	20.0	-6	.N	Not applicable
	47	0.1	1	1	G. decreased or decreased
	2493	6.8	2	2	Neither
_	1756	4.8	3	3	G. increased or increased
	36567	100.0	TOTALS		

NCOMTCMP

NA-NA

36567

NA

100.0

TOTALS

Sum of agreement response values: ORGCOMD, ORGCOMG, ORGCOMK

NUM

LENGTH

INFORMAT

15

OS I	DATA		SAS	DATA
COLS	LENGTH	FORMAT NAME	TYPE	L

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	24884	68.1	-1	.B	.В
	487	1.3	0	0	0
	10	0.0	1	1	1
	113	0.3	2	2	2
	11073	30.3	3	3	3

15

FORMAT NAME

AJ019

NOCHILD

COLS

NA-NA

LENGTH

NA

0.0

Total number of children, includes zero children

TYPE

NUM

LENGTH

INFORMAT

STDOS2

- 1							_	
		DED CENTE			1		MEDATEM	
_	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	39	0.1	-9		No 1	response		
	24884	68.1	-1	.B	No s	survey ret	urn	
	5244	14.3	0	0	0			
	2159	5.9	1	1	1			
	2526	6.9	2	2	2			
	1170	3.2	3	3	3			
	366	1.0	4	4	4			
	120	0.3	5	5	5			
	40	0.1	6	6	6			
	12	0.0	7	7	7			
	2	0.0	8	8	8			
	1	0.0	9	9	9			
	2	0.0	10	10	10			
	1170 366 120 40 12 2	3.2 1.0 0.3 0.1 0.0 0.0	3 4 5 6 7 8 9	3 4 5 6 7 8 9	3 4 5 6 7 8 9			

12 | 12 30 | 30

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data (DEPDNTA - DEPDNTF).

NUDEPLR

Top code $\ensuremath{\mathtt{NUDEPL}}$ - To set zeroes to missing and upper value limit

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ015_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
148	0.4	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
2863	7.8	1	1	1
2106	5.8	2	2	2
928	2.5	3	3	3
351	1.0	4	4	4
206	0.6	5	5	5
112	0.3	6	6	6
69	0.2	7	7	7
38	0.1	8	8	8
34	0.1	9	9	9
49	0.1	10	10	10
5	0.0	11	11	11
21	0.1	12	12	12
3	0.0	13	13	13
4	0.0	14	14	14
26	0.1	15	15	15
1	0.0	17	17	17
1	0.0	18	18	18
12	0.0	20	20	20
29	0.1	25	25	25
31	0.1	30	30	30
36567	100.1	TOTALS		

NUDEPLRF

COLS

NA-NA

Top Code Flag for NUDEPL

SAS	DATA
;	AS

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11623	31.8	-9	•	No response
24884	68.1	-1	.B	No survey return
60	0.2	2	2	Value changed
36567	100.1	TOTALS	•	
	11623 24884 60	11623 31.8 24884 68.1 60 0.2	11623 31.8 -9 24884 68.1 -1 60 0.2 2	11623 31.8 -9 . 24884 68.1 -1 .B 60 0.2 2 2

FORMAT NAME

AJ106_

TYPE

NUM

LENGTH

3

INFORMAT

STDOS2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

NA

NUMPCSR

Top code $\ensuremath{\mathsf{NUMPCS}}$ - Include those who did not PCS and set upper value limit

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ015_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
129	0.4	-9		No response
24884	68.1	-1	.B	No survey return
530	1.5	-6	.N	Not applicable
2486	6.8	0	0	0
1359	3.7	1	1	1
1056	2.9	2	2	2
1036	2.8	3	3	3
962	2.6	4	4	4
895	2.5	5	5	5
791	2.2	6	6	6
695	1.9	7	7	7
542	1.5	8	8	8
369	1.0	9	9	9
284	0.8	10	10	10
173	0.5	11	11	11
144	0.4	12	12	12
73	0.2	13	13	13
61	0.2	14	14	14
35	0.1	15	15	15
17	0.1	16	16	16
46	0.1	18	18	18
36567	100.3	TOTALS		

NUMPCSRF Top coding flag for NUMPCS

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ106_	NUM	3	STDOS2
		<u>-</u> '				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11599	31.7	-9		No response
24884	68.1	-1	.B	No survey return
84	0.2	2	2	Value changed
36567	100.0	TOTALS		

ODECPR Briefing: Collapse ODECP

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA-NA NA		AJ055_		NUM	3	STDOS2
ſ		i	1	i			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
30	0.1	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
7322	20.0	-6	.N	Not	applicabl	е	
59	0.2	1	1	G. c	decreased	or decreased	
2517	6.9	2	2	Neit	cher		
1755	4.8	3	3	G.	increased	or increased	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

ODEPLR Briefing: Collapse ODEPL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

	_		-				-
NA-NA	NA-NA NA		AJ055_	-	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
30	0.1	-9		No 1	response		
24884	68.1	-1	.в	No s	survey ret	urn	
7322	20.0	- 6	.N	Not	applicabl	е	
96	0.3		. 1	G. o	decreased	or decreased	
2261	6.2	2	2	Nei	cher		
1974	5.4		3	G.	increased	or increased	

OIF Participant of Operation Iraqi Freedom

COLS

LENGTH

OS	DATA	SAS	DATA
----	------	-----	------

L	NA-NA	N/			AJ080_		NUM	3	STDOS2
	FREQ	PERCENT	OS	VALUE	SAS VALUE			MEANING	
_	1306	3.6		-9		No :	response		_
	24884	68.1		-1	.B	No :	survey ret	urn	
	5444	14.9		1	1	Non-	Non-OIF participant		
	4933	13.5		2	2	OIF	participa	nt	
	36567	100.1		TOTALS					_

FORMAT NAME

TYPE

LENGTH

INFORMAT

OPSAR Briefing: Participation in Ops-Operation Noble Eagle

FORMAT NAME

OS DATA SAS DATA

TOTALS

COLS LENGTH

100.0

	NA-NA NA				PART		•	NUM	3	STDOS2		
						_		_				
	FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE			MEANING		
	3218		8.8		-9		•	No :	response			
	24884		68.1		-1		.B	No survey return				
	7796		21.3	21.3			1	Did not participate				
	669		1.8		2		2	Participated				

LENGTH

TYPE

INFORMAT

OPSBR Briefing: Participation in Ops-Operation Enduring Freedom

FORMAT NAME

LENGTH

TYPE

INFORMAT

OS DATA SAS DATA

NA-NA		NA				PART		NUM	3	STDOS2
FREQ	PE	RCENT	os	VALUE	SAS	VALUE			MEANING	
2050		5.6		-9			No 1	response		_
24884		68.1		-1		.B	No s	survey ret	urn	
6283		17.2		1		1	Did	not parti	cipate	
3350		9.2		2		2	Part	cicipated		
36567		100.1		TOTALS		•				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

COLS

OPSCR Briefing: Participation in Ops-Operation Iraqi Freedom

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

				-		_	-	
	NA-NA	NA		PART	NUM	3	STDOS2	
	EDEO I	PERCENT	l og 1731 115	I 030 1731 115	1	MEANTING		
_	FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING		
	1306	3.6	-9		No response			
	24884	68.1	-1	.B	No survey return			
	5444	14.9	1	1	Did not parti			
	4933	13.5	2	2	Participated			
	36567	100.1	TOTALS					

OPSDR Briefing: Participation in Ops-Other Operation

OS DATA SAS DATA

LENGTH

COLS

NA-NA	NA		PART		NUM	3	STDOS2		
		l og			l waxaya				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING			
3101	8.5	-9		No r	response				
24884	68.1	-1	.B	No survey return					
6192	16.9	1	1	Did not participate					
2390	6.5	2	2						
36567	100.0	TOTALS							

LENGTH

TYPE____

INFORMAT

FORMAT NAME

OPSLOCAR

COLS

2194

36567

LENGTH

6.0

100.0

Recode OPSLOCA - Deployed to 50 states, DC, Puerto Rice, a US territory or possession

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

TOTALS

NA-NA	NA-NA NA		AJ077_		NUM	3	STDOS2
EDEO				1		145335536	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
13	0.0	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
4646	12.7	-6	.N	Not	applicabl	е	
4830	13.2	1	1	No			

Yes

FORMAT NAME

OPSLOCBR

COLS

Recode OPSLOCB - Deployed to Afghanistan

INFORMAT

OS I	DATA		SAS I	DATA
	LENGTH	FORMAT NAME	TYPE	LENGTH

	_		-			_	-
NA-NA	NA		AJ077_		NUM	3	STDOS2
	l		l a. a	1			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
13	0.0	-9		No r	response		
24884	68.1	-1	.B	No s	survey ret	urn	
4646	12.7	-6	.N	Not	applicabl	е	
5907	16.2	1	1	No			
1117	3.1	2	2	Yes			
36567	100.1	TOTALS					

OPSLOCCR

COLS

Recode OPSLOCC - Deployed to Iraq

FORMAT NAME

OS DATA SAS DATA

L	NA-NA		NA				AJ U / /_		NUM	3	STDOSZ
	_										
	FREQ	PER	CENT	OS	VALUE	SAS	VALUE			MEANING	
	13		0.0		-9		•	No	response		
	24884		68.1		-1		.B	No	survey ret	urn	
	4646		12.7		-6		.N	Not	applicabl	е	
	3100		8.5		1		1	No			

2

Yes

LENGTH

INFORMAT

TYPE

LENGTH

OPSLOCDR

COLS

NA-NA

Recode OPSLOCD - Deployed to Other N. Africa, Ner East or S. Asia $\,$

SAS DATA

LENGTH

INFORMAT

STDOS2

TYPE

NUM

OS DATA

LENGTH

NA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
4287	11.7	1	1	No

FORMAT NAME

AJ077_

OPSLOCER

COLS

Recode OPSLOCE - Deployed to Europe

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SA	1 S	DATA
------------	----------	------

NA-NA	NA-NA NA			AJ077_		NUM	3	STDOS2		
		·	•1		•					
FREQ	PI	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
13		0.0		-9			No :	response		
24884		68.1		-1		.B	No :	survey ret	urn	
4646		12.7		-6		. N	Not	applicabl	е	
5652		15.5		1		1	No			
1372		3.8		2		2	Yes			
36567		100.1		TOTALS	<u>-</u>					_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

OPSLOCFR

COLS

NA-NA

LENGTH

NA

Recode OPSLOCF - Deployed to Former Soviet Union

TYPE

NUM

LENGTH

3

INFORMAT

STDOS2

	2.5	D 3 CC 3
OS DATA	SAS	DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
6721	18.4	1	1	No
303	0.8	2	2	Yes
36567	100.0	TOTALS		

FORMAT NAME

AJ077_

COLS

NA-NA

LENGTH

NA

OPSLOCGR Recode OPSLOCG - Deployed to E. Asia and Pacific

LENGTH

TYPE

NUM

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
5350	14.6	1	1	No
1674	4.6	2	2	Yes
36567	100.0	TOTALS		

FORMAT NAME

AJ077_

COLS LENGTH

OPSLOCHR Recode OPSLOCH - Deployed to Sub-Sahara

FORMAT NAME

TYPE LENGTH INFORMAT

OS DATA SAS DATA

NA-NA	NA-NA NA		AJ077_		NUM	3	STDOS2
FREO	PERCENT	OS VALUE	sas value	ĺ		MEANING	
13	0.0	-9	SAS VALUE	No 1	response	MEANTING	
24884	68.1	-1	.в		survey ret	urn	
4646	12.7	-6	.N	Not	applicabl	е	
6802	18.6	1	1	No			
222	0.6	2	2	Yes			
36567	100.0	TOTALS				•	•

OPSLOCIR

COLS

Recode OPSLOCI - Deployed to Western Hemisphere

INFORMAT

OS I	DATA		SAS I	DATA
'S	LENGTH	FORMAT NAME	TYPE	LENGTH

	NA-NA NA			AJ U / /_	NUM	3	STDOSZ		
	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING				
	13	0.0	-9		No response				
	24884	68.1	-1	.B	No survey return				
	4646	12.7	-6	.N	Not applicable				
	6677	6677 18.3 1			1 No				
_	347	1.0	2	2	2 Yes				
	36567	100.1	TOTALS						

OPSLOCJR Recode OPSLOCJ - Deployed to Other

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОПО	DENGIII		I OKMAI MAME	1155		INLOMI
NA-NA	NA		AJ077_	NUM	3	STDOS2
FREQ	PERCENT OS	VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
13	0.0	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
6044	16.5	1	1	No
980	2.7	2	2	Yes
36567	100.0	TOTALS		

PCSLASTR

PCSLASTR --(Recode) How many months has it been since your last PCS? To indicate less than 1 mont, enter "00". To indicate more than 99 months, enter "99".

OS DATA

COLS	LENGTH
NA-NA	NA

SAS	DATA	

FORMAT NAME	TYPE	LENGTH	INFORMAT	
AJ223_	NUM	8	15	

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 99.

PCSPRBAR Briefing: Collapse PCSPRBA

COLS LENGTH

100.1

36567

OS DATA SAS DATA

FORMAT NAME

NA-NA		NA			_880LA			NUM	3	STDOS2
	_						-			
FREQ	FREQ PERCENT OS			VALUE	SAS VALUE				MEANING	
259	59 0.7 -9						No 1	response		
24884	68.1			-1		.B	No survey return			
2984		8.2		-6		.N	Not applicable			
5468	5468 15.0			1		1	Not a problem			
1945	1945 5.3 2					2	Small or moderate extent			
1027		2.8		3		3	V. 3	large or l	arge extent	

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

PCSPRBBR Briefing: Collapse PCSPRBB

OS DATA

SAS DATA

FORMAT NAME TYPE L

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ088_	NUM	3	STDOS2
i	i		1			
FREQ P	ERCENT OS	VALUE	SAS VALUE		MEANING	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	305	0.8	-9		No response
	24884	68.1	-1	.B	No survey return
	2984	8.2	-6	.N	Not applicable
	4574	12.5	1	1	Not a problem
	2862	7.8	2	2	Small or moderate extent
_	958	2.6	3	3	V. large or large extent
	36567	100.0	TOTALS		

PCSPRBCR Briefing: Collapse PCSPRBC

COLS LENGTH

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA		AJ088_		NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE MEANING					
303	0.8	-9		No :	response			
24884	68.1	-1	.B	No survey return				
2984	8.2	-6	.N	.N Not applicable				
5221	14.3	1	1	Not a problem				
1818	5.0	2	2	Small or moderate extent				
1357	3.7	3	3	V. large or large extent				
36567	100.1	TOTALS					_	

TYPE LENGTH

INFORMAT

PCSPRBDR Briefing: Collapse PCSPRBD

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

	NA-NA NA				AJ088_		·	NUM	3	STDOS2		
						_		_				
	FREQ PERCENT OS			OS	VALUE	SAS VALUE MEANING				MEANING		
	332		0.9		-9			No response				
	24884	24884 68.1 -					.B	No survey return				
	2984	2984 8.2					.N	Not applicable				
	6486 17.7				1		1	Not a problem				
	1224	1224 3.4 2				2 Small or moderate extent						
	657		1 8		3		3 V large or large exte			arge extent		

PCSPRBER Briefing: Collapse PCSPRBE

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

L													
	NA-NA		NA			AJ088_		·	NUM	3	STDOS2		
						•							
	FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE	MEANING					
	320		0.9		-9			No response					
	24884		68.1		-1		.B	No survey return					
	2984		8.2		-6		.N	Not	applicabl	е			
	4606		12.6		1		1	Not	a problem				
	2447		6.7		2		2	Sma	ll or mode	rate extent			
	1326		3.6		3		3	v.	arge extent				
_	36567		100.1		TOTALS								
	•	,											

PCSPRBFR Briefing: Collapse PCSPRBF

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ088_		NUM	3	STDOS2	
_								
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
280	0.8	-9		No response				
24884			.B	No survey return				
2984	8.2	-6	.N	Not	applicabl	е		
3538	9.7	1	1	Not a problem				
3343	9.1	2	2	Small or moderate extent				
1538			3	V. large or large extent				
36567	36567 100.1		TOTALS					
·-		•						

PCSPRBGR Briefing: Collapse PCSPRBG

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ088_		NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING			
322	0.9	-9		No re	esponse			
24884	68.1	-1	.B	No survey return				
2984	8.2	-6	.N	Not applicable				
3629	9.9	1	1	Not a	a problem			
3403	9.3	2	2	Small	l or mode:	rate extent		
1345	3.7	3	3	V. la	arge or la	arge extent		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

PCSPRBHR Briefing: Collapse PCSPRBH

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-1	IA	NA			·	AJ088_	•	NUM	3	STDOS2		
				ı								
FREQ	P	ERCENT	OS	VALUE	SAS	VALUE						
32	1	0.9		-9		. No response						
2488	4	68.1		-1		.B	No s	survey ret	urn			
298	4	8.2		-6		. N	Not	applicabl	е			
370	5	10.1		1		1	Not a problem					
317	7	8.7		2		2	Small or moderate extent					
149	6	4.1		3		3	V. :	large or l	arge extent			
3656	36567 100.1				TALS					•		
	•		•									

PCSPRBIR Briefing: Collapse PCSPRBI

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA	•		·	AJ088_	·	NUM	3	STDOS2		
,				,	ì		i					
 FREQ	P.	ERCENT	OS	VALUE	SAS							
300		0.8		-9			. No response					
24884		68.1		-1		.B	No survey return					
2984		8.2		-6		.N	Not applicable					
4866		13.3		1		1	Not	a problem				
2258		6.2		2		2	2 Small or moderate extent					
1275						3	3 V. large or large extent					
36567 100.1				TOTALS	·				•	•		

PCSPRBJR Briefing: Collapse PCSPRBJ

OS DATA SAS DATA

O	S DATA		SAS DATA							
COLS	LENGT	Ή	FORMAT NA	ME	TYPE	LENGTH	INFORMAT			
NA-NA	NA		_880LA		NUM	3	STDOS2			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING				
333	0.9	-9		No 1	response					
24884	68.1	-1	.B	No s	survey ret	urn				
2984	8.2	-6	.N	Not	applicabl	е				
5213	14.3	1	1	Not	a problem					
2105	5.8	2	2	Smal	ll or mode	rate extent				
1048	2.9	3	3	v. :	large or l	arge extent				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.2 TOTALS

36567

PCSPRBKR Briefing: Collapse PCSPRBK

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA				AJ088_		NUM	3	STDOS2	
	_		-		-		_				
FREQ	PΙ	ERCENT	OS	VALUE	SAS	SAS VALUE			MEANING		
315		0.9		-9							
24884				-1		.B	No survey return				
2984						.N	Not	applicabl	е		
4354		11.9		1		1	Not a problem				
2664		7.3		2		2	2 Small or moderate extent				
1366				3		3	V. large or large extent				
36567 100.1				TOTALS	<u> </u>				•		
·-											

PCSPRBLR Briefing: Collapse PCSPRBL

LENGTH

COLS

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA		AJ088_		NUM	3	STDOS2		
FREQ	PERCENT	OS VALUE	SAS VALUE	SAS VALUE MEANING					
339	0.9	-9		No response					
24884	24884 68.1		.B	No survey return					
2984	8.2	-6	.N	Not	applicabl	е			
5217	14.3	1	1	1 Not a problem					
2033	5.6	2	2	Smai	ll or mode	rate extent			
1110	3.0	3	3	V. :	large or l	arge extent			
36567	100.1	TOTALS							

TYPE LENGTH

INFORMAT

PCSPRBMR Briefing: Collapse PCSPRBM

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

0020 221.0111											
NA-NA	NA-NA NA		•		AJ088		NUM	3	STDOS2		
		·	i								
FREQ	~				SAS VALUE		MEANING				
360	1.0		-9		No	response					
24884	24884 68.1			-1	.B	No	survey ret	urn			
2984		8.2		-6	. N	No	applicabl	е			
6140		16.8		1	1	No	a problem				
1338 3.7				2	2	2 Small or moderate extent					
861 2.4				3	3	3 V. large or large extent					

PCSPRBNR Briefing: Collapse PCSPRBN

COLS LENGTH

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA		_880LA		NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING				
362	1.0	-9		No response				
24884	68.1	-1	.B	No survey return				
2984	8.2	-6	.N	Not	applicabl	е		
5351	14.6	1	1	Not a problem				
1855	5.1	2	2	Smai	ll or mode	rate extent		
1131	3.1	3	3	V. :	large or l	arge extent		
36567	100.1	TOTALS	_				_	

TYPE LENGTH

INFORMAT

PCSPRBOR Briefing: Collapse PCSPRBO

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA				AJ088_		NUM	3	STDOS2		
		,		ı	i							
FREQ	PI	ERCENT	OS	VALUE	SAS	VALUE						
316	316 0.9						. No response					
24884	24884 68.1					.B	No survey return					
2984						.N Not applicable						
2964		8.1		1		1	Not a problem					
3273		9.0		2		2	Smal	ll or mode	rate extent			
2146						3	v. :	large or l	arge extent			
36567	36567 100.2 TOTAL											
•	-											

PCSPRBPR Briefing: Collapse PCSPRBP

OS DATA SAS DATA

	C)S L	DATA		_	SAS DATA						
	COLS		LENGT	'H		FO	RMAT NA	ME	TYPE	LENGTH	INFORMAT	
	NA-NA		NA				AJ088_		NUM	3	STDOS2	
	FDFO DFDCFNT							-				
	FREQ PERCENT			OS	VALUE	SAS	VALUE			MEANING		
	318		0.9		-9			No :	response			
	24884		68.1		-1		.B No		No survey return			
	2984		8.2		-6		. N	Not				
	4337		11.9		1		1	Not	a problem	l		
	2225		6.1		2		2	Sma	ll or mode	rate extent		
1819 5.0			3	3		V. large or large extent						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

36567 100.2 TOTALS

PCSPRBQR Briefing: Collapse PCSPRBQ

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

L													
	NA-NA		NA	·		·	AJ088_	·	NUM	3	STDOS2		
	,		ı	1				i					
	FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE	JALUE MEANING					
	313		0.9		-9			. No response					
	24884						.B	No survey return					
	2984		8.2		-6		.N	Not applicable					
	4205		11.5		1		1	Not	a problem				
	2574		7.0		2		2	2 Small or moderate extent					
	1607						3	3 V. large or large extent					
	36567 100.1				TOTALS	OTALS			•				
	•		,	•									

PCSPRBRR Briefing: Collapse PCSPRBR

OS DATA SAS DATA

COLS LENGTH			FORMAT NAME	TYPE	LENGTH	INFORMAT			
NA-NA NA			AJ088_	NUM	3	STDOS2			
ם סיוסיו	EDCENT OC	777 T TTD	CAC WATITE		MEANTING				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
307	0.8	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
4322	11.8	1	1	Not a problem
2448	6.7	2	2	Small or moderate extent
1622	4.4	3	3	V. large or large extent
36567	100.0	TOTALS		

PCSPRBSR Briefing: Collapse PCSPRBS

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA			_880LA		•	NUM	3	STDOS2		
							i					
FREQ	P.	ERCENT	OS	VALUE	SAS	VALUE		MEANING				
315		0.9		-9			. No response					
24884		68.1		-1		.B	B No survey return					
2984		8.2		-6		.N	Not applicable					
4715		12.9		1		1	Not	a problem				
2163		5.9		2		2	Sma	ll or mode	rate extent			
1506		4.1		3		3	V. large or large extent					
36567		100.1		TOTALS			•	•	•	•		
	•											

PCSPRBTR Briefing: Collapse PCSPRBT

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

00_0									
NA-NA N			_880LA		NUM	3	STDOS2		
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING				
325	0.9	-9		No response					
24884	68.1	-1	.B						
2984	8.2	-6	.N	.N Not applicable					
3315	9.1	1	1	Not	a problem				
2675	7.3	2	2	Sma	ll or mode	rate extent			
2384	6.5	3	3	V. :	large or l				
36567	100.1	TOTALS							
		•							

PCSPRBUR Briefing: Collapse PCSPRBU

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COHD		T11101			10.	101.11.11 141.1		****	1110111	TIME OTHER		
NA-NA		NA	•			AJ088_	•	NUM	3	STDOS2		
					•							
FREQ	FREQ PERCENT OS VALUE				SAS	SAS VALUE MEANING						
396	396 1.1 -9						No response					
24884	24884 68.1 -1					.B	No survey return					
2984		8.2		-6		.N	Not applicable					
6683		18.3		1		1	Not a problem					
1140		3.1		2		2	Sma	Small or moderate extent				
480		1.3		3		3	V. large or large extent					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

PCSPRBVR Briefing: Collapse PCSPRBV

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	_880LA	NUM	3	STDOS2
_					_

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
337	0.9	-9		No response
24884	68.1	-1	.B	No survey return
2984	8.2	-6	.N	Not applicable
5019	13.7	1	1	Not a problem
2242	6.1	2	2	Small or moderate extent
1101	3.0	3	3	V. large or large extent
36567	100.0	TOTALS		

PCSPRCAR Briefing: Collapse PCSPRCA

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ088_		NUM	3	STDOS2		
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING			
85	0.2	-9		No response					
24884	68.1	-1	.B	No survey return					
6712	18.4	-6	.N	Not applicable					
2375	6.5	1	1	Not a problem					
1456	4.0	2	Small or moderate extent						
1055	2.9	3	3	V. large or large extent					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

PCSPRCBR Briefing: Collapse PCSPRCB

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA NA				AJ088_			NUM	3	STDOS2		
				1	,	1					
FREQ	PERCENT OS			VALUE	SAS	VALUE			MEANING		
92	0.3						No :	response			
24884	68.1			-1		.B	No survey return				
6712		18.4		-6		.N	Not applicable				
2830 7.7			1		1	Not a problem					
1128 3.1			2		2	2 Small or moderate extent					
921		2.5		3		3	V. large or large extent				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

PCSPRCCR Briefing: Collapse PCSPRCC

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

	NA-NA		NA	•			AJ088_		NUM	3	STDOS2			
						-								
	FREQ	P	ERCENT	OS	VALUE	SAS	VALUE			MEANING				
	102		0.3		-9			No response						
	24884		68.1		-1		.B	No survey return						
	6712		18.4		-6		. N	Not	applicabl	е				
	3650		10.0		1		1	Not	a problem					
	760		2.1		2		2	Small or moderate extent						
	459		1.3		3		3	V. large or large extent						
•	36567		100.2		TOTALS									
	•	,												

PCSPRSAR Briefing: Collapse PCSPRSA

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	1	ΙA		AJ088_		NUM	3	STDOS2
	l ====	-		l as a	ı			
FREQ	PERCEN'	. 05	VALUE	SAS VALUE			MEANING	
95	0.	3	-9		No :	response		
24884	68.	1	-1	.B	No	survey ret	urn	
5961	16.	3	-6	.N	Not applicable			
2872	7.	9	1	1	Not	a problem		
1150	3.	1	2	2	Sma	ll or mode	rate extent	
1605	4.	4	3	3	v.	large or l	arge extent	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

36567 100.1 TOTALS

PCSPRSBR Briefing: Collapse PCSPRSB

0	S DATA		SAS DATA				
COLS	LENGT	'H	FORMAT NA	AME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ088_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
136	0.4	-9		No r	response		
24884	68.1	-1	.B	No s	survey ret	urn	
5961	16.3	-6	.N	Not applicable			
2687	7.4	1	1	Not	a problem		
1216	3.3	2	2 Small or moderate extent				
1683	4 6	3	3	17 1	arge or 1	arge extent	

PCSPRSCR Briefing: Collapse PCSPRSC

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ088_		NUM	3	STDOS2
_				_			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
131	0.4	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
5961	16.3	-6	.N	Not applicable			
4471	12.2	1	1	Not	a problem		
609	1.7	2	2	Sma	ll or mode	rate extent	
511	1.4	3	3	v. :	large or l	arge extent	
36567	100.1	TOTALS					
·-		•					

PCSPRSDR Briefing: Collapse PCSPRSD

OS	S DATA		SAS DATA				
COLS	LENGT	'H	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ088_	NUM	3	STDOS2	
EDEO	DEDGENT				MEANITMO		
FREQ PERCENT OS		OS VALUE	SAS VALUE		MEANING		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	109	0.3	-9		No response
	24884	68.1	-1	.B	No survey return
	5961	16.3	-6	.N	Not applicable
	3978	10.9	1	1	Not a problem
	888	2.4	2	2	Small or moderate extent
	747	2.0	3	3	V. large or large extent
	36567	100.0	TOTALS		
	•	•			

PCSPRSER Briefing: Collapse PCSPRSE

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA	NA			_880LA		NUM	3	STDOS2
		·		·	-					
FREQ	ΡI	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
114		0.3		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
5961		16.3		-6		.N	Not	applicabl	е	
4157		11.4		1		1	Not	a problem		
906		2.5		2		2	Smal	ll or mode	rate extent	
545		1.5		3		3	v. :	large or l	arge extent	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

PDCZ0512 Briefing: Recode SPCZDYR - Percent of Time Deployed to Combat Zone Since 9/11

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ015_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0.0632781982 to 97.140625.

PRBPTSA

COLS

NA-NA

Briefing: Recode PRBPTS to Mark/Not Mark for Response Option 1 $\,$

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
Δ.T 0.86	MITM	3	CPOUTS

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11311	30.9	-6	.N	Not applicable
262	0.7	1	1	Not Marked
110	0.3	2	2	Marked
36567	100.0	TOTALS		

PRBPTSB

COLS

NA-NA

Briefing: Recode PRBPTS to Mark/Not Mark for Response Option 2 $\,$

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ086_	NUM	3	STDOS2

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11311	30.9	-6	.N	Not applicable
371	1.0	1	1	Not Marked
1	0.0	2	2	Marked
36567	100.0	TOTALS		
		•		

PRBPTSC

Briefing: Recode PRBPTS to Mark/Not Mark for Response Option 3

OS DATA

LENGTH

NA

COLS

NA-NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ086_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11311	30.9	-6	.N	Not applicable
144	0.4	1	1	Not Marked
228	0.6	2	2	Marked
36567	100.0	TOTALS		
•		•		

PRBPTSD Briefing: Recode PRBPTS to Mark/Not Mark for Response Option 4

> OS DATA SAS DATA

COLS LENGTH

NA-NA	NA		AJ086_	NUM	3	STDOS2
_						
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
24884	68 1	-1	В	No survey return		<u>. </u>

TYPE

LENGTH

INFORMAT

FORMAT NAME

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11311	30.9	-6	.N	Not applicable
	367	1.0	1	1	Not Marked
	5	0.0	2	2	Marked
	36567	100.0	TOTALS		
		•			

PRBPTSE Briefing: Recode PRBPTS to Mark/Not Mark for Response Option 5

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	IA-NA NA		AJ086_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11311	30.9	-6	.N	Not applicable
344	0.9	1	1	Not Marked
28	0.1	2	2	Marked
36567	100.0	TOTALS		

PREPRD1R

COLS

NA-NA

LENGTH

NA

Briefing-Overall, how well prepared are you to perform your wartime job?

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

TOTALS

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
554	1.5	-9		No response
24884	68.1	-1	.B	No survey return
590	1.6	1	1	Very poorly/poorly prepared
1282	3.5	2	2	Neither
9257	25.3	3	3	Very well/well prepared

FORMAT NAME

PREPDF

PREPRD2R

LENGTH

Briefing-Overall, how well prepared is your unit to perform its wartime mission?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA	NA			PREPDF		NUM	3	STDOS2		
			i		·						
	FREQ	PERCENT	OS VALUE		SAS VALUE	MEANING					
	592	1.6	-	9	. No response						
	24884	68.1	-,	1	.B	.B No survey return					
	1209	3.3		1	1	Very	poorly/po	oorly prepar	ed		
	2229	6.1		2	2 Neither						
	7653	20.9		3	3	Very well/well prepared					

FORMAT NAME

PREPRD3R

COLS LENGTH

Briefing-How well has your training prepared you to perform your wartime job?

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

L.	L .							
	l I	l	l					
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING				
571	1.6	-9		No response				
24884	68.1	-1	.B	No survey return				
905	2.5	1	1	Very poorly/poorly prepared				
1881	5.1	2	2	Neither				
8326	22.8	3	3	Very well/well prepared				
36567	100.1	TOTALS						

FORMAT NAME

PREPDF

PRPUNTAR Briefing: Collapse PREPUNTA

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LI

NA-NA NA AJ098_ NUM

NA-NA	NA		AJ098_		NUM	3	STDOS2	
FREO	PERCENT	OS VALUE	sas value	ı		MEANING		
~			SAS VALUE	MEANING				
945	2.6	-9	•	No response				
24884	68.1	-1	.B	No survey return				
2931	8.0	1	1	V. poorly or poorly prepared				
2980	8.2	2	2	Neither				
4827	13.2	3	3	V. well or well prepared				
36567	100.1	TOTALS						

TYPE LENGTH INFORMAT

PRPUNTBR Briefing: Collapse PREPUNTB

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ098_	NUM	3	STDOS2

FREÇ	2	PERCENT	OS VALUE	SAS VALUE	MEANING
9	56	2.6	-9		No response
248	84	68.1	-1	.B	No survey return
31	92	8.7	1	1	V. poorly or poorly prepared
32	18	8.8	2	2	Neither
43	17	11.8	3	3	V. well or well prepared
365	67	100.0	TOTALS	•	
	•	'	•		

PRPUNTCR Briefing: Collapse PREPUNTC

COLS LENGTH

OS DATA SAS DATA

NA-NA		NA			AJ098_			NUM	3	STDOS2
							_			
FREQ	EQ PERCENT OS VA			VALUE	SAS VALUE MEANING					
974		2.7		-9			No			
24884		68.1		-1		.B	No survey return			
2847		7.8		1		1	V. poorly or poorly prepared			red
3518		9.6		2		2	Neither			

FORMAT NAME

TYPE LENGTH

V. well or well prepared

INFORMAT

PRSEMP1R

PRSEMP1R --(Recode) Is your spouse currently serving on active duty (not a member of the National Guard or Reserve)?

OS DATA

SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ077_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	5	0.0	-9		No response
	24884	68.1	-1	.B	No survey return
	3998	10.9	-6	.N	Not applicable
	6750	18.5	1	1	No
	930	2.5	2	2	Yes
	36567	100.0	TOTALS		
	•	•			

PRSEMP2R

COLS

LENGTH

PRSEMP2R -- (Recode) Is your spouse currently serving as a member of the National Guard or Reserve in a full-time active duty program (AGR, TAR, AR)?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA				AJ077_		NUM	3	STDOS2
EDEO	ח	ERCENT	l og	777 T TTD	l aza	777 T TTD	Ī		ME ANT NO	
FREQ	PI	EKCENI	OS	VALUE	SAS	VALUE			MEANING	
24884		68.1		-1		.B	No s	survey ret	urn	
4003		11.0		-6		.N	Not	applicabl	е	
7642		20.9		1		1	No			
2.0		0 1		•		_				

FORMAT NAME

PRSEMP3R

PRSEMP3R (Recode) Is your spouse currently as a member of another type of National Guard or Reserve unit (e.g., drilling unit, IMA, IRR, military technician)?

SAS DATA

OS DATA

	COLS	LENGT	'H		FORMAT NA	ME	TYPE	LENGTH	INFORMAT
	NA-NA NA				AJ077_		NUM	3	STDOS2
_									
	FREQ	FREQ PERCENT OS VA		VALUE	SAS VALUE			MEANING	
	24884	24884 68.1 -1		-1	.B	No survey return			
	1002		-6	. N	Not	applicabl	<u>e</u>		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
 24884	68.1	-1	.B	No survey return
4003	11.0	-6	.N	Not applicable
7576	20.7	1	1	No
104	0.3	2	2	Yes
36567	100.1	TOTALS		

PRSEMPR

COLS

1072

36567

LENGTH

2.9

100.0

PRSEMPR -- (Recode) In Armed Forces

FORMAT NAME

OS DATA SAS DATA

TOTALS

L	NA-NA		NA				AJ U / /_		NUM	3	STDOSZ
	FREQ	PΙ	ERCENT	OS '	VALUE	SAS	VALUE			MEANING	
	24884		68.1		-1		.В	No s	survey ret	urn	_
	3998		10.9		-6		.N	Not	applicabl	е	
	6613		18.1		1		1	No			

Yes

LENGTH

TYPE

INFORMAT

PRSTAYCR

COLS

36567

LENGTH

100.1

Briefing-Does your family think that you should stay on or leave active duty?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA			AJ096_			NUM	3	STDOS2
•			1	ī	1	ī			
FREQ	PERCENT	OS V	/ALUE	SAS	VALUE			MEANING	
457	1.3		-9			No 1	response		
24884	68.1		-1		.B	No s	survey ret	urn	
3647	10.0		1		1	Str	ongly/some	what favors	leaving
2822	7.7		2		2	No o	pinion		
4757	13.0		3		3	Str	ongly/some	what favors	staying

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

PRSTYABR

COLS

NA-NA

4632

LENGTH

Briefing-Does your spouse or significant other think you should stay on or leave active duty?

NUM

TYPE LENGTH

Strongly/somewhat favors staying

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
115	0.3	-9		No response
24884	68.1	-1	.B	No survey return
2138	5.9	-6	.N	Not applicable
3234	8.8	1	1	Strongly/somewhat favors leaving
1564	4 3	2	2	No opinion

FORMAT NAME

AJ096_

PSTRESSR

COLS

LENGTH

Briefing-Overall, how would you rate the current level of stress in your personal life?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA-NA NA		STRESSF	'	NUM	3	STDOS2
	•	i	i				
FREQ	FREQ PERCENT O		SAS VALUE	MEANING			
597	1.6	-9		No :	response		
24884	68.1	-1	.B	No s	survey ret	urn	
1806	4.9	1	1	Mucl	n less/les	s than usual	
4770	13.0	2	2	Nei	ther		
4510	12.3	3	3	Mucl	n more/mor	e than usual	
36567	99.9	TOTALS	_				_

FORMAT NAME

PTA0512 Briefing: Recode SPTMDYR - Percent of Time Away from PDS Since 9/11

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ015_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0.0632781982 to 100.

PTPRLR Briefing: Collapse PTPRL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COHD		T11101			10.	1473	11-111	1111	1110111	TIME OFFICE
NA-NA		NA			AJ05		AJ055_		3	STDOS2
				•						
FREQ	ΡĒ	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
30		0.1		-9			No :	response		
24884		68.1		-1		.B	No s	survey ret	urn	
5307		14.5		-6		.N	Not	applicabl	е	
110		0.3		1		1	G. 0	decreased	or decreased	
2031		5.6		2		2	Neit	ther		
4205		11.5		3		3	G. :	increased	or increased	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

100.1 TOTALS

36567

PTURLR Briefing: Collapse PTURL

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA NA			AJ055_	NUM	3	STDOS2
FREO DERCENT OS VALJU		VALIIE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
88	0.2	-9		No response
24884	68.1	-1	.B	No survey return
5307	14.5	-6	.N	Not applicable
86	0.2	1	1	G. decreased or decreased
1703	4.7	2	2	Neither
4499	12.3	3	3	G. increased or increased
36567	100.0	TOTALS		

RACE_IM RACE_IM IS SELF-REPORT, EXCEPT IMPUTED WHEN SELF-REPORT MISSING

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

COLS

LENGTH

NA-NA	NA		AJ043_		NUM	3	STDOS4
	-		1				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
287	0.8	-9			response		
24884	68.1	-1	.B		survey ret		
159	0.4	1	1			an or Alaska	n Native
537	1.5	2	2	Asia			
2071	5.7	3	3	Blac			
71	0.2	4	4			fic Islander	
8252	22.6	5	5	Whit			
1	0.0	100	100			an or Alaska	n Native
1	0 0	1.01	101	Asia	~	77 1	37
1	0.0	101	101		rican indi an Black	an or Alaska	n Native
8	0.0	103	103			an or Alaska	- Na+
0	0.0	103	103			an or Alaska awaiian Paci	
					ander Whit		IIC
1	0.0	106	106			e an or Alaska	n Native
_	0.0	100	100			an or Alaska n Pacific Is	
				Whit		11 1401110 15	Tarract
5	0.0	107	107			an or Alaska	n Native
				Asia	an White		
32	0.1	108	108	Ame	cican Indi	an or Alaska	n Native
				Blac	ck		
17	0.1	111	111	Ame	rican Indi	an or Alaska	n Native
				Blac	ck White		
112	0.3	114	114	Ame	cican Indi	an or Alaska	n Native
				Whi			
14	0.0	115	115		an Black		
1	0.0	118	118		an Black W		_
8	0.0	119	119			n Pasific Is	
3	0.0	120	120			n Pacific Is	lander
4.0	0.1			Whit			
48	0.1	121	121		an White	m Dagifi - T] d
2 49	0.0	122	122 124		ck Hawalla: ck White	n Pasific Is	ıander
49	0.0	124 125	124			fic Islander	White
			125	наwa	arran Pacl	ric istander	MIIICE
36567	100.0	TOTALS					

RACE_NI

Non-imputed Self-report Race

OS DATA	SAS	DATA
OS DATA	SAS	DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ225_	NUM	8	15

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 11112 to 22222.

RDISDEPA

COLS

NA-NA

Briefing: Recode RDISDEP TO MARK/NOT Mark for response Option 1.

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ086_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10207	27.9	-6	.N	Not applicable
371	1.0	1	1	Not Marked
1101	3.0	2	2	Marked
36567	100.0	TOTALS		

RDISDEPB Briefing: Recode RDISDEP to Mark/Not Mark for Response Option 2

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA-NA NA				AJ086_			NUM	3	STDOS2	
FREO	FREQ PERCENT O				SAS	VALUE	İ		MEANING		
4		0.0	OB	VALUE -9	5715	VIIIOI	. No response				
24884		68.1		-1		.B	_				
10207		27.9		-6		.N					
1302		3.6		1		1	Not	Marked			
170		0.5		2		2	Marl	ked			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

COLS

36567

LENGTH

100.1

RDISDEPC Briefing: Recode RDISDEP to Mark/Not Mark for Response Option 3

COLS LENGTH

OS DATA SAS DATA

	NA-NA NA				AJ086_		NUM	3	STDOS2		
					•						
	FREQ	PERCENT OS VALU			VALUE	SAS VA	LUE	MEANING			
	4		0.0		-9			No 1	response		
	24884		68.1		-1		.B	No survey return			
	10207		27.9		-6		.N	Not	applicable	e	

FORMAT NAME

TYPE

LENGTH

INFORMAT

RDISDEPD Briefing: Recode RDISDEP to Mark/Not Mark for Response Option 4

OS DATA SAS DATA

COLS LENGTH

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
4	0.0	-9		No response
24884	68.1	-1	.B	No survey return
10207	27.9	-6	.N	Not applicable
1419	3.9	1	1	Not Marked
	0 1	_	•	, ,

FORMAT NAME

AJ086_

TYPE LENGTH

NUM

INFORMAT

STDOS2

RDISDEPE Briefing: Recode RDISDEP to Mark/Not Mark for Response Option 5

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

								_		
NA-NA	NA-NA NA				AJ086_			NUM	3	STDOS2
FREQ	REQ PERCENT OS			VALUE	SAS 7	VALUE	E MEANING			
4		0.0		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
10207		27.9		-6		.N	Not	applicabl	е	
1335		3.7		1		1	Not	Marked		
137		0.4		2		2	Marl	ced		
36567		100.1		TOTALS			•			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS

LENGTH

RETINT1R

COLS

6768

Briefing-Suppose that you have to decide whether to stay on active duty. Assuming you could stay, how likely is it that you would choose to do so?

TYPE

Very likely/likely

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA NA		•		LIKELYF		NUM	3	STDOS2	
i		ı		ı	•				
FREQ	PERCENT OS V			VALUE	SAS VALUE			MEANING	
420		1.2		-9		No :	response		
24884		68.1		-1	.B	No :	survey ret	urn	
3059		8.4		1	1	1 Very unlikely/unlikely			
1436		3.9		2	2	Nei	ther		
	FREQ 420 24884 3059	FREQ P. 420 24884 3059	FREQ PERCENT 420 1.2 24884 68.1 3059 8.4	FREQ PERCENT OS 420 1.2 24884 68.1 3059 8.4	FREQ PERCENT OS VALUE 420 1.2 -9 24884 68.1 -1 3059 8.4 1	FREQ PERCENT OS VALUE SAS VALUE 420 1.2 -9 . 24884 68.1 -1 .B 3059 8.4 1 1	FREQ PERCENT OS VALUE SAS VALUE 420 1.2 -9 . No : 24884 68.1 -1 .B No : 3059 8.4 1 1 Ver	FREQ PERCENT OS VALUE SAS VALUE 420 1.2 -9 . No response 24884 68.1 -1 .B No survey retractions 3059 8.4 1 1 Very unlikely	FREQ PERCENT OS VALUE SAS VALUE MEANING 420 1.2 -9 . No response 24884 68.1 -1 .B No survey return 3059 8.4 1 1 Very unlikely/unlikely

FORMAT NAME

18.5 36567 100.1 TOTALS

LENGTH

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

3

SATAFLR Briefing: Collapse SATAFL

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2
FREO P	ERCENT OS		MEANING		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11569	31.6	-6	.N	Not applicable
	16	0.0	1	1	V. dissatisfied or dissatisfied
	16	0.0	2	2	Neither
	82	0.2	3	3	V. satisfied or satisfied
_	36567	99.9	TOTALS		

SATCCAFR Briefing: Collapse SATCCAF

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2

 FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11507	31.5	-6	.N	Not applicable
4	0.0	1	1	V. dissatisfied or dissatisfied
51	0.1	2	2	Neither
121	0.3	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		
•		•		

SATCTELR Briefing: Collapse SATCTEL

OS DATA SAS DATA

	DAIA		SAS DATA					
COLS	LENGT	LENGTH		FORMAT NAME		LENGTH	INFORMAT	
NA-NA	NA		SATISF		NUM	3	STDOS2	
				_				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
21	0.1	-9		No response				
24884	68.1	-1	.B	No survey return				
7371	20.2	-6	.N	Not applicable				
493	1.4	1	1	V. dissatisfied or dissatisfied			isfied	
1160	2 2	2	1	NT 4	- la a - a			

1162 3.2 2 2 Neither 7.2 3 3 V. satisfied or satisfied 2636 36567 100.2 TOTALS

SATCTER Briefing: Collapse SATCTE

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
75	0.2	-9		No response
24884	68.1	-1	.B	No survey return
8262	22.6	-6	.N	Not applicable
185	0.5	1	1	V. dissatisfied or dissatisfied
1322	3.6	2	2	Neither
1839	5.0	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		
	•	•		

SATDEPR Briefing: Collapse SATDEP

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
79	0.2	-9		No response
24884	68.1	-1	.B	No survey return
4646	12.7	-6	.N	Not applicable
1476	4.0	1	1	V. dissatisfied or dissatisfied
1480	4.1	2	2	Neither
4002	10.9	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		
	•			

SATDSNR Briefing: Collapse SATDSN

LENGTH

COLS

OS DATA SAS DATA

FORMAT NAME

NA-NA		NA		SATISF		NUM	3	STDOS2
			1	i				
FREQ	PERCEN	IT OS	S VALUE	SAS VALUE	MEANING			
25	0	.1	-9		No :	response		
24884	68	.1	-1	.B	No survey return			
8303	22	.7	-6	.N	Not applicable			
432	1	. 2	1	1	V. (dissatisfi	ed or dissat	isfied
791	2	. 2	2	2	2 Neither			
0120	_	0	2	1				

LENGTH

TYPE

INFORMAT

SATEAUR Briefing: Collapse SATEAU

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	0.0	-9		No response
24884	68.1	-1	.B	No survey return
11351	31.0	-6	.N	Not applicable
43	0.1	1	1	V. dissatisfied or dissatisfied
39	0.1	2	2	Neither
248	0.7	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		

SATEDUIR Briefing: Collapse SATEDUI

LENGTH

COLS

1685

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA		SATISF		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
28	0.1	-9		No :	response		
24884	68.1	-1	.B	No survey return			
6464	17.7	-6	.N	Not	applicabl	е	
1501	4.1	1	1	V. (dissatisfi	ed or dissat	isfied
2005	5.5	2	2	Nei	ther		

LENGTH

TYPE

V. satisfied or satisfied

INFORMAT

SATEDUR Briefing: Collapse SATEDU

OS DATA SAS DATA

NA-NA	NA		SATISF		NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
837	2.3	-9		No 1	response			
24884	68.1	-1	.B	No s	survey ret	urn		
2381	6.5	1	1	V. 0	dissatisfi	ed or dissat	isfied	

Neither

LENGTH

TYPE

V. satisfied or satisfied

INFORMAT

FORMAT NAME

36567 | 100.1 | TOTALS

LENGTH

COLS

2377

6088

SATEOJER Briefing: Collapse SATEOJE

COLS LENGTH

OS DATA SAS DATA

FORMAT NAME

NA-NA		NA				SATISF		NUM	3	STDOS2
	i						•			
FREQ	FREQ PERCENT C		OS	VALUE	SAS VALUE		MEANING			
18		0.1		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
7847		21.5		-6		.N	Not	applicabl	е	
305		0.8		1		1	V. (dissatisfi	ed or dissat	isfied
1127		3.1		2		2	Neit	cher		

LENGTH

TYPE

V. satisfied or satisfied

INFORMAT

SATEQTNR Briefing: Collapse SATEQTN

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA-NA NA				SATISF			NUM	3	STDOS2
							_			
FREQ	ΡI	ERCENT	OS	VALUE	SAS VAL	UE			MEANING	
18		0.1		-9			No r	esponse		
24884		68.1		-1		.B	No s	survey ret	urn	
5827		15.9		-6		.N	Not	applicable	е	
876		2.4		1		1	V. d	lissatisfi	ed or dissat	isfied

2 Neither

3 V. satisfied or satisfied

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

1979

SATINTR Briefing: Collapse SATINT

LENGTH

COLS

OS DATA SAS DATA

NA-NA	NA		SATISF		NUM	3	STDOS2
		1	1	ì		-	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
13	0.0	-9		No :	response		
24884	68.1	-1	.B	No s	survey ret	urn	
6348	17.4	-6	.N		applicabl		
482	1.3	1	1	V. (dissatisfi	ed or dissat	isfied
795	2.2	2	2	Nei	ther		
4045	11.1	3	3	V. 8	satisfied	or satisfied	
		· · · · · · · · · · · · · · · · · · ·					

TYPE

LENGTH

INFORMAT

FORMAT NAME

SATITLR Briefing: Collapse SATITL

LENGTH

COLS

2919

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA		SATISF		NUM	3	STDOS2
			•				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
68	0.2	-9		No :	response		
24884	68.1	-1	.B	No :	survey ret	urn	
7384	20.2	-6	.N	Not	applicabl	е	
141	0.4	1	1	V. (dissatisfi	ed or dissat	isfied
1171	3.2	2	2	Nei	ther		

LENGTH

TYPE

V. satisfied or satisfied

INFORMAT

SATIVTCR Briefing: Collapse SATIVTC

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
23	0.1	-9		No response
24884	68.1	-1	.B	No survey return
9995	27.3	-6	.N	Not applicable
74	0.2	1	1	V. dissatisfied or dissatisfied
777	2.1	2	2	Neither
814	2.2	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		
·	·			

SATJITR Briefing: Collapse SATJIT

LENGTH

COLS

OS DATA SAS DATA

NA-NA		NA		SATISF		NUM	3	STDOS2	
			1		i				
FREQ	PE:	RCENT	OS VALUE	SAS VALUE			MEANING		
45		0.1	-9		No :	response			
24884		68.1	-1	.B	No :	survey ret	urn		
8439		23.1	-6	.N	Not	applicabl	е		
166		0.5	1	1	V. (dissatisfi	ed or dissat	isfied	
1087		3.0	2	2	Nei	ther			
 1946		5.3	3	3	V. :	satisfied	or satisfied		
				·					

TYPE

LENGTH

INFORMAT

FORMAT NAME

SATLFTR Briefing: Collapse SATLFT

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
53	0.1	-9		No response
24884	68.1	-1	.B	No survey return
6941	19.0	-6	.N	Not applicable
325	0.9	1	1	V. dissatisfied or dissatisfied
1057	2.9	2	2	Neither
3307	9.0	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		
'		•		

SATMCIR Briefing: Collapse SATMCI

LENGTH

COLS

36567

OS DATA SAS DATA

NA-NA		NA				SATISF		NUM	3	STDOS2
							_			
FREQ	PERO	CENT	OS	VALUE	SAS	VALUE			MEANING	
65		0.2		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
7315		20.0		-6		.N	Not	applicable	е	
289		0.8		1		1	V. 0	dissatisfi	ed or dissat	isfied
1899		5.2		2		2	Neit	her		
2115		5.8		3		3	V. s	satisfied o	or satisfied	

FORMAT NAME

LENGTH

TYPE

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

SATMETR Briefing: Collapse SATMET

LENGTH

COLS

OS DATA SAS DATA

NA-NA	NA		SATISF		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
23	0.1	-9		No 1	response		
24884	68.1	-1	.B	No s	survey ret	urn	
10005	27.4	-6	.N	Not	applicabl	е	
188	0.5	1	1	V. 0	dissatisfi	ed or dissat	isfied
602	1.7	2	2	Neit	cher		
865	2 4	٦ ٦	3	77 <	satisfied	or satisfied	

LENGTH

TYPE

INFORMAT

FORMAT NAME

SATMLAR

COLS

LENGTH

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your total compensation (i.e., base pay, allowances, and bonuses)

TYPE LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		SATISFY		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
452	1.2	-9		No :	response		
04004	CO 1	1	Б.	37 -			

FORMAT NAME

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	452	1.2	-9		No response
	24884	68.1	-1	.B	No survey return
	2834	7.8	1	1	Very dissatisfied/dissatisfied
	2349	6.4	2	2	Neither
	6048	16.5	3	3	Very satisfied/satisfied
_	36567	100.0	TOTALS		

SATMLBR

COLS

1579

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The type of work you do in your military job.

Neither

OS DATA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT

Very satisfied/satisfied

NA-NA	NA		SATISFY	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
490	1.3	-9		No response		_
24884	68.1	-1	.B	No survey ret	turn	
1538	4 2	1	1	Very diggation	efied/diggati	afied

2

LENGTH

SATMLCR

COLS

NA-NA

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? Your opportunities for promotion.

OS DATA

LENGTH

NA

	SAS I		
FORMAT NAME	TYPE	LENGTH	INFORMAT
SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
511	1.4	-9		No response
24884	68.1	-1	.в	No survey return
2549	7.0	1	1	Very dissatisfied/dissatisfied
2067	5.7	2	2	Neither
6556	17.9	3	3	Very satisfied/satisfied
36567	100.1	TOTALS		

SATMLDR

COLS

NA-NA

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your coworkers.

OS DATA

LENGTH

NA

	.00		
FORMAT NAME	TYPE	LENGTH	INFORMAT
SATISFY	NUM	3	STDOS2

SAS DATA

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	495	1.4	-9		No response
	24884	68.1	-1	.B	No survey return
	1638	4.5	1	1	Very dissatisfied/dissatisfied
	2334	6.4	2	2	Neither
	7216	19.7	3	3	Very satisfied/satisfied
	36567	100.1	TOTALS		

SATMLER

Briefing-Taking all things into consideration, how satisfied are you, in general, with each of the following aspects of being in the military? The quality of your supervisor.

OS DATA

COLS LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA NA	SATISFY	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
455	1.2	-9		No response
24884	68.1	-1	.B	No survey return
1869	5.1	1	1	Very dissatisfied/dissatisfied
1990	5.4	2	2	Neither
7369	20.2	3	3	Very satisfied/satisfied
36567	100.0	TOTALS		

SATOGER Briefing: Collapse SATOGE

OS DATA SAS DATA COLS LENGTH FORMAT NAME

NA-NA			NA			SATISF			NUM	3	STDOS2
	_										
	FREQ PERCENT OS VALUE		VALUE	SAS V	VALUE	LUE MEANING					
	1		0.0		-9		•	No response			
	24884		68.1		-1		.B	No s	survey ret	urn	
	11290		30.9		-6				Not applicable		

INFORMAT

TYPE LENGTH

1 V. dissatisfied or dissatisfied

44 0.1 2 2 Neither 0.9 321 3 3 V. satisfied or satisfied 36567 TOTALS

0.1

27

SATOVERR

COLS LENGTH

Briefing-Overall, how satisfied are you with the military way of life?

NUM

TYPE LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT OS VALUE		SAS VALUE	MEANING
404	1.1	-9		No response
24884	68.1	-1	.B	No survey return
1707	4.7	1	1	Very dissatisfied/dissatisfied
1963	5.4	2	2	Neither
	000	_	_	

FORMAT NAME

SATISFY

SATPTSR Briefing: Collapse SATPTS

LENGTH

COLS

OS DATA SAS DATA

FORMAT NAME

NA-NA	NA-NA NA			SATISF			NUM	3	STDOS2	
FREO	FREQ PERCENT O				SAS	VALUE			MEANING	
27		0.1		-9		•	No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
8621		23.6		-6		.N	Not	applicabl	e	
372		1.0		1		1	V. (dissatisfi	ed or dissat	isfied
593		1.6		2		2	Neit	cher		

LENGTH

TYPE

V. satisfied or satisfied

INFORMAT

SATRTAR Briefing: Collapse SATRTA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		SATISF	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3	0.0	-9		No response
24884	68.1	-1	.B	No survey return
9077	24.8	-6	.N	Not applicable
223	0.6	1	1	V. dissatisfied or dissatisfied
156	0.4	2	2	Neither
2224	6.1	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		
•	•	•		

SATUTPR Briefing: Collapse SATUTP

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	SATISF	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
61	0.2	-9		No response
24884	68.1	-1	.B	No survey return
5307	14.5	-6	.N	Not applicable
631	1.7	1	1	V. dissatisfied or dissatisfied
1834	5.0	2	2	Neither
3850	10.5	3	3	V. satisfied or satisfied
36567	100.0	TOTALS		
•	· ·			

SATVCCR Briefing: Collapse SATVCC

LENGTH

OS DATA SAS DATA

NA-NA	NA-NA NA		SATISF		NUM	3	STDOS2			
		ī	i							
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING					
13	0.0	-9		No :	No response					
24884	68.1	-1	.B	No s	No survey return					
11039	30.2	-6	.N	Not	Not applicable					
129	0.4	1	1	V. (V. dissatisfied or dissatisfied					
227	0.6	2	2	Neither						
275	0.8	3	3	V. satisfied or satisfied						

TYPE

LENGTH

INFORMAT

FORMAT NAME

SATVTER Briefing: Collapse SATVTE

LENGTH

COLS

OS DATA SAS DATA

NA-NA	A-NA NA		SATISF			NUM	3	STDOS2				
						ı	i					
FREQ	EQ PERCENT OS VALU				SAS VAI	LUE	MEANING					
58	58 0.2 -9		-9			No response						
24884	68.1 -1		-1		.B	No s	No survey return					
9374		25.6		-6		.N	Not applicable					
98	8 0.3 1		1		1	V. dissatisfied or dissatisfied			isfied			
669	669 1.8 2		2		2	Neither						
1484 4 1 3			2	W satisfied or satisfied								

FORMAT NAME

TYPE

LENGTH

INFORMAT

SPCZDYR

Recode SPTCZDY - Set zeroes to missing

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ015_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 1535.

SPDDSNOR Briefing: Recode SPDDSNO labels to numeric values

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОПО		111101	. 11		I OIGH	7 1/17	1.117	1111	11101111	TIMEORIAL		
NA-NA		NA	•		AJ015_			NUM	3	STDOS2		
			_				-					
FREQ	Pl	ERCENT	OS	VALUE	SAS VA	LUE	MEANING					
34		0.1		-9			No :	No response				
24884		68.1	_			.B	No	o survey return				
8303		22.7		-6		.N	Not	applicabl	е			
2225		6.1		0		0	0					
547		1.5		10		10	10					
273		0.8		30		30	30					
153		0.4		50		50	50					

SPDMETOR Briefing: Recode SPDMETO labels to numeric values

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОГР	TENGI	п		FURMAI NA		TAIF	LIPE	TENGIH	INFORMAL
NA-NA	NA				AJ015_		NUM	3	STDOS2
						_			
FREQ	PERCENT	OS VA	LUE	SAS	VALUE			MEANING	
29	0.1		-9		•	No :	response		
24884	68.1		-1		.B	No :	survey ret	urn	
10005	27.4		-6		.N	Not	applicable	e	
785	2.2		0		0	0			
388	1.1		10		10	10			
239	0.7		30		30	30			
108	0.3		50		50	50			
129	0.4		60		60	60			
36567	100.3	TO	TALS						

SPNDDSNR Briefing: Recode SPNDDSN labels to numeric values.

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОПО		T11101			10.	101-1111 1411	1.111	****	HH110111	TIVE ORGERTE	
NA-NA		NA				AJ015_		NUM	3	STDOS2	
FREQ	PΙ	ERCENT	OS	VALUE	SAS	VALUE	MEANING				
25		0.1	-9			No response					
24884		68.1		-1		.B	No s	survey ret	urn		
8303		22.7		-6		. N	Not	applicabl	е		
1558		4.3		0		0	0				
782		2.1		10		10	10				
547		1.5		30		30	30				
232		0.6		50		50	50				
236	236 0.7 60				60	60					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

36567 100.1 TOTALS

SPNDMETR Briefing: Recode SPNDMET labels to numeric values

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH

L	מבט		TENGIH		FORMAI NAME		TIPE	TFNGIH	INFORMAI			
	NA-NA	NA		AJ015_		NUM	3	STDOS2				
								-				
	FREQ	ΡI	ERCENT	CENT OS VALUE			UE	MEANING				
	19		0.1	-9				No 1	No response			
	24884		68.1		-1		.B	No s	No survey return			
	10005		27.4		-6		.N	Not applicable				
	365		1.0		0		0	0				
	551		1.5		10		10	10				
	389		1.1		30		30	30				
	171		0.5		50		50	50				

60 60

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

60

183

36567

0.5

100.2

SPNDTELR Briefing: Recode SPNDTEL labels to numeric values

	0	SI	ATA			SAS DATA							
ſ	COLS		LENGTH			FORMAT NAM		C	TYPE	LENGTH	INFORMAT		
	NA-NA		NA			AJ015_			NUM	3	STDOS2		
					•								
_	FREQ PERCENT		OS	VALUE	ALUE SAS VALUE		MEANING						
	19		0.1		-9		. N	Io :	response				
	24884		68.1		-1	. E	3 N	No survey return					
	7371 20.2			-6	.1	1 N	Not applicable						
	351		1.0		0	(0)					
	1106		3.0		10	10) 1	.0					
	1251		3.4		30	30) 3	0 8					
	749		2.1		50	50) 5	0					
	026		0 0				\	. ^					

SPTMDYR

Recode SPTNMDY - Set zeroes to missing

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ015_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 1580.

SRDSVC Self-report dual service spouse

OS DATA				SAS I	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ028_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	352	1.0	-9		No response
	24884	68.1	-1	.B	No survey return
	3687	10.1	-6	.N	Not applicable
	6572	18.0	1	1	1 - Not Dual Service Spouse
	142	0.4	2	2	2 - Dual Guard/Reserve Spouse
	930	2.5	3	3	3 - Dual Active Spouse
	36567	100.1	TOTALS		

TYPE LENGTH

INFORMAT

SRRACE1 SELF REPORTED RACE

OS DATA SAS DATA COLS LENGTH FORMAT NAME

3025									
NA-NA	NA		AJ043_		NUM	3	STDOS4		
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING				
922	2.5	-9	•	No 1	response				
24884	68.1	-1	.B	No s	survey ret	urn			
147	0.4	1	1	Amer	rican Indi	an or Alaska	n Native		
522	1.4	2	2	Asia	an				
1967	5.4	3	3	Blac					
71	0.2	4	4			fic Islander			
7749	21.2	5	5	Whit	ce				
1	0.0	100	100	_		an or Alaska	n Native		
				Asia					
1	0.0	101	101	_		an or Alaska	n Native		
					an Black				
8	0.0	103	103			an or Alaska			
						awaiian Paci	fic		
_					ander Whit	_			
1	0.0	106	106			an or Alaska			
						n Pacific Is	lander		
_	0 0	100	100	Whit	_	27 1	37		
5	0.0	107	107		rican indi an White	an or Alaska	n Native		
31	0.1	108	108			an or Alaska	n Notirro		
31	0.1	100	100	Blac		ali Of Alaska	II Native		
17	0.1	111	111			an or Alaska	n Native		
Τ,	0.1	111			ck White	an or Arabha	II Nacive		
112	0.3	114	114			an or Alaska	n Native		
112	0.3			Whit		air or rirabila	11 1100110		
14	0.0	115	115	Asia	an Black				
1	0.0	118	118	Asia	an Black W	hite			
8	0.0	119	119	Asia	an Hawaiia	n Pasific Is	lander		
3	0.0	120	120	Asia	an Hawaiia	n Pacific Is	lander		
				Whit	ce				
48	0.1	121	121	Asia	an White				
2	0.0	122	122	Blac	ck Hawaiia	n Pasific Is	lander		
49	0.1	124	124		ck White				
4	0.0	125	125	Hawa	aiian Paci	fic Islander	White		
36567	99.9	TOTALS							

SRRACEAR

COLS

NA-NA

LENGTH

36567 100.1 TOTALS

SRRACEAR-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. White

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
922	2.5	-9		No response
24884	68.1	-1	.B	No survey return
2764	7.6	1	1	No
7997	21.9	2	2	Yes

FORMAT NAME

AJ129_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

These items are consistent with the `1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SRRACEBR

SRRACEBR-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. Black or African American

OS DATA SAS DATA

COLS	TENGLH		FORMAT NAME	TAPE	LENGTH	INFORMAT.
NA-NA	NA		AJ129_	NUM	3	STDOS2
	1					
FREO P	ERCENT OS	VALIJE	SAS VALUE		MEANING	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	922	2.5	-9		No response
	24884	68.1	-1	.B	No survey return
	8671	23.7	1	1	No
	2090	5.7	2	2	Yes
_	36567	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SRRACECR

SRRACECR-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. American Indian or Alaska Native

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME TYPE LENGTH INFORMAT			
NA-NA	NA	AJ129_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
922	2.5	-9		No response
24884	68.1	-1	.B	No survey return
10438	28.5	1	1	No
323	0.9	2	2	Yes
36567	100.0	TOTALS		

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SRRACEDR

SRRACEDR-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. Asian (e.g., Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese)

OS DATA

LENGTH

	SAS I	DATA	
ORMAT NAME	TYPE	LENGTH	INFORMAT
AJ129_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
922	2.5	-9		No response
24884	68.1	-1	.B	No survey return
10149	27.8	1	1	No
612	1.7	2	2	Yes
36567	100.1	TOTALS	•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SRRACEER

SRRACEER-- (RECODE) What is your race? Mark one or more races to indicate what you consider yourself to be. Native Hawaiian or other Pacific Islander (e.g., Samoan, Guamanian or Chamorro)

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA		AJ129_		NUM	3	STDOS2
FREO	PERCENT	OS VALUE	sas value	I		MEANING	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
922	2.5	-9		No :	response		
24884	68.1	-1	.B	No a	survey ret	urn	
10664	29.2	1	1	No			
97	0.3	2	2	Yes			
36567	100.1	TOTALS		<u> </u>			

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

These items are consistent with the '1997 Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity' and the 2000 Decennial Census.

SRRACEM -- (Recode) Marked more than one race

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ126_	NUM	3	STDOS2
		<u>-</u> '				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
922	2.5	-9		No response
24884	68.1	-1	.B	No survey return
10456	28.6	1	1	Marked only one
305	0.8	2	2	Marked more than one
36567	100.0	TOTALS		
•				

SRRACEMB

SRRACEMB -- (Recode) Concatenation, SRRACEA--SRRACEE

OS DATA SAS DATA

7 7000	
I NA-NA I NA I I AJ222 I NUM I 8 I	5

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
922	2.5	-9		No response
24884	68.1	-1	.B	No survey return
71	0.2	11112	11112	11112
522	1.4	11121	11121	11121
8	0.0	11122	11122	11122
147	0.4	11211	11211	11211
1	0.0	11221	11221	11221
1967	5.4	12111	12111	12111
2	0.0	12112	12112	12112
14	0.0	12121	12121	12121
31	0.1	12211	12211	12211
1	0.0	12221	12221	12221
7749	21.2	21111	21111	21111
4	0.0	21112	21112	21112
48	0.1	21121	21121	21121
3	0.0	21122	21122	21122
112	0.3	21211	21211	21211
5	0.0	21221	21221	21221
1	0.0	21222	21222	21222
49	0.1	22111	22111	22111
1	0.0	22121	22121	22121
17	0.1	22211	22211	22211
8	0.0	22222	22222	22222
36567	99.9	TOTALS		

SRRACEMR -- (RECODE) SRRACEM-Marked more than one race

0	S DATA			SAS I	DATA		
COLS	LENGT	'H	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ129_	NUM	3	STDOS2	
FREQ PERCENT OS		OS VALUE	SAS VALUE		MEANING		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	922	2.5	-9		No response
	24884	68.1	-1	.B	No survey return
	10456	28.6	1	1	No
	305	0.8	2	2	Yes
	36567	100.0	TOTALS		
	•	•			

SRRETH2

Self-report Race/Ethnicity - 7 level

OS I	DATA		SAS 1	DATA
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH

NA-NA		NA		AJ110_		NUM	3	STDOS2	
FREO	PERCEN	IT I OS	S VALUE	sas value	MEANING				
FKEQ	PERCEI	11 02	VALUE	SAS VALUE			MEANTING		
476	1	.3	-9		No :	response			
24884	68	.1	-1	.В	No :	survey ret	urn		
6970	19	.1	1	1	1 -	White			
1882	5	. 2	2	2	2 - Black				
1423	3	.9	3	3	3 -	Hispanic			
100	0	.3	4	4	4 -	American	Indian/Alask	an Native	
562	1	.5	5	5	5 -	Asian/Pac	ific Islande	r	
270	0	.7	7	7	7 -	More than	one race ma	rked	
36567	100	.1	TOTALS	•					

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

FORMAT NAME

SVC5PAY

COLS

432

443

36567

LENGTH

1.2

1.2

100.0

44

45

TOTALS

Service - Paygrade concatenation, XSVC*10+XPAYGRP2

TYPE

44 Air Force 01-03

Air Force 04-06

LENGTH

INFORMAT

OS DATA SAS DATA

	NA-NA		NA		AJ034_		NUM	3	STDOS2
_	FREQ	PERCEI	NT OS	S VALUE	SAS VALUE			MEANING	
	24884	68	3.1	-1	.B	No s	survey ret	urn	
	1259	3	3.4	11	11	Army	7 E1-E4		
	1413	3	3.9	12	12	Army	r E5-E9		
	622	1	L.7	13	13	Army	r W1-W5		
	449	1	1.2	14	14	Army	7 01-03		
	517	1	1.4	15	15	Army	7 04-06		
	813	2	2.2	21	21	Navy	r E1-E4		
	989	2	2.7	22	22	Navy	r E5-E9		
	42	(0.1	23	23	Navy	7 W1-W5		
	455	1	1.2	24	24	Navy	7 01-03		
	462		1.3	25	25	Navy	7 04-06		
	615	1	1.7	31	31	Mari	nes E1-E4		
	506		1.4	32	32	Mari	nes E5-E9		
	106	().3	33	33	Mari	nes W1-W5		
	434]	1.2	34	34	Mari	nes 01-03		
	402		1.1	35	35	Mari	nes 04-06		
	725	2	2.0	41	41	Air	Force E1-	E4	
	999	2	2.7	42	42	Air	Force E5-	E9	

SVC5PAYR Briefing - Service and Paygrade Group 5

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ111_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
1259	3.4	1	1	Army E1-E4
1413	3.9	2	2	Army E5-E9
622	1.7	3	3	Army W1-W5
449	1.2	4	4	Army 01-03
517	1.4	5	5	Army 04-06
813	2.2	6	6	Navy E1-E4
989	2.7	7	7	Navy E5-E9
42	0.1	8	8	Navy W1-W5
455	1.2	9	9	Navy 01-03
462	1.3	10	10	Navy 04-06
615	1.7	11	11	Marines E1-E4
506	1.4	12	12	Marines E5-E9
106	0.3	13	13	Marines W1-W5
434	1.2	14	14	Marines 01-03
402	1.1	15	15	Marines 04-06
725	2.0	16	16	Air Force E1-E4
999	2.7	17	17	Air Force E5-E9
432	1.2	19	19	Air Force 01-03
443	1.2	20	20	Air Force 04-06
36567	100.0	TOTALS		

FORMAT NAME

SVCPAY

COLS

LENGTH

Service - Paygrade concatenation, XSVC*10+XPAYGRP3

TYPE

LENGTH

INFORMAT

OS DATA	SAS :	DATA
---------	-------	------

STDOS2

SVCPAYR Briefing-Service by Paygrade Group

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ044_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
2672	7.3	1	1	Army Enlisted
1588	4.3	2	2	Army Officers
1802	4.9	3	3	Navy Enlisted
959	2.6	4	4	Navy Officers
1121	3.1	5	5	Marine Enlisted
942	2.6	6	6	Marine Officers
1724	4.7	7	7	Air Force Enlisted
875	2.4	8	8	Air Force Officers
36567	100.0	TOTALS		

TMAWAY1R

COLS

LENGTH

Briefing-What impact has time away (or lack thereof) from your permanent duty station in the past 12 months had on your military career intentions?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA		NA			TMAWYF			NUM	3	STDOS2
·		ı	i							
FREQ	PI	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
567		1.6		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
843		2.3		1		1	Grea	atly incre	ased/increas	ed desire
							to s	stay		
7605		20.8		2		2	Neit	ther incre	ased/decreas	ed desired
							to s	stay		
2668		7.3		3		3	Grea	atly decre	ased/decreas	ed desire

to stay

FORMAT NAME

FORMAT NAME

LENGTH

TYPE

INFORMAT

USECTELR Briefing: Recode USECTEL labels to numeric value

OS DATA SAS DATA

LENGTH

100.0 TOTALS

COLS

36567

NA-NA		NA				AJ 015_		NUM	3	STDOS2
			-		_		_			
FREQ	PE	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
16		0.0		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
7371		20.2		-6		.N	Not	applicabl	e	
580		1.6		6		6	6			
962		2.6		26		26	26			
1356		3.7		78		78	78			
810		2.2		182		182	182			
588		1.6		365		365	365			

USEDSNR Briefing: Recode USEDSN labels to numeric values

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA	·			AJ015_		NUM	3	STDOS2
	_									
FREQ	PERC	CENT	OS	VALUE	SAS	VALUE			MEANING	
21		0.1		-9		•	No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
8303		22.7		-6		.N	Not	applicabl	е	
744		2.0		6		6	6			
779		2.1		26		26	26			
1077		3.0		78		78	78			
513		1.4		182		182	182			
246		0.7		365		365	365			
36567	1	00.1		TOTALS						_

USEINTR Briefing: Recode USEINT labels to numeric values

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

COLD HENGIN		11		1 01011111 1111		1.117	1111	11101111	TIMEORIAL	
NA-NA		NA			AJ015_			NUM	3	STDOS2
	_		-		_		-			
FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
11		0.0		-9			No :	response		
24884		68.1		-1		.B	No s	survey ret	urn	
6348		17.4		-6		. N	Not	applicabl	e	
139		0.4		6		6	6			
415		1.1		26		26	26			
1191		3.3		78		78	78			
1655		4.5		182		182	182			
1924		5.3		365		365	365			
36567		100.1		TOTALS	•	•			_	_
	FREQ 11 24884 6348 139 415 1191 1655 1924	NA-NA FREQ P: 11 24884 6348 139 415 1191 1655 1924	NA-NA NA FREQ PERCENT 11 0.0 24884 68.1 6348 17.4 139 0.4 415 1.1 1191 3.3 1655 4.5 1924 5.3	NA-NA NA FREQ PERCENT OS 11 0.0 0.0 24884 68.1 68.1 6348 17.4 1.39 415 1.1 1.1 1191 3.3 1.655 4.5 1.924 5.3	NA-NA NA FREQ PERCENT OS VALUE 11 0.0 -9 24884 68.1 -1 6348 17.4 -6 139 0.4 6 415 1.1 26 1191 3.3 78 1655 4.5 182 1924 5.3 365	NA-NA NA FREQ PERCENT OS VALUE SAS 11 0.0 -9 24884 68.1 -1 6348 17.4 -6 139 0.4 6 415 1.1 26 1191 3.3 78 1655 4.5 182 1924 5.3 365	NA-NA NA AJ015_ FREQ PERCENT OS VALUE SAS VALUE 11 0.0 -9 . 24884 68.1 -1 .B 6348 17.4 -6 .N 139 0.4 6 6 415 1.1 26 26 1191 3.3 78 78 1655 4.5 182 182 1924 5.3 365 365	NA-NA NA AJ015_ FREQ PERCENT OS VALUE SAS VALUE 11 0.0 -9 . No results 24884 68.1 -1 .B No results 6348 17.4 -6 .N Not 139 0.4 6 6 6 415 1.1 26 26 26 1191 3.3 78 78 78 1655 4.5 182 182 182 1924 5.3 365 365 365	NA-NA NA AJ015_ NUM FREQ PERCENT OS VALUE SAS VALUE	NA-NA NA AJ015_ NUM 3 FREQ PERCENT OS VALUE SAS VALUE MEANING 11 0.0 -9 . No response 24884 68.1 -1 .B No survey return 6348 17.4 -6 .N Not applicable 139 0.4 6 6 415 1.1 26 26 1191 3.3 78 78 1655 4.5 182 182 1924 5.3 365 365

USEMETR Briefing: Recode USEMET labels to numeric values

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

СОПО	1111101	HENOTH FORMAT		71.117	1111	THIOTH	TIME ORGAN
NA-NA	NA		AJ015_	AJ015_		3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24	0.1	-9		No :	response		
24884	68.1	-1	.B	No	survey ret	urn	
10005	27.4	-6	.N	Not	applicabl	е	
688	1.9	6	6	6			
402	1.1	26	26	26			
373	1.0	78	78	78			
129	0.4	182	182	182			
62	0.2	365	365	365			
36567	100.2	TOTALS	•	<u>-</u>			

USEVCCR Briefing: Recode USEVCC labels to numeric values

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA		NA				AJ015_		NUM	3	STDOS2
FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
13		0.0		-9			No 1	response		
24884		68.1		-1		.B	No s	survey ret	urn	
11039		30.2		-6		.N	Not	applicabl	е	
431		1.2		6		6	6			
70		0.2		26		26	26			
69		0.2		78		78	78			
33		0.1		182		182	182			
28		0.1		365		365	365			
36567		100.1		TOTALS						
-										

VERREDA

COLS

NA-NA

Briefing: Recode VERRED to Mark/Not Mark for Response Option ${\bf 1}$

OS DATA

LENGTH

NA

	SAS I	DATA	
FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ086_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	1152	3.2	-9		No response
	24884	68.1	-1	.B	No survey return
	4840	13.2	1	1	Not Marked
	5691	15.6	2	2	Marked
	36567	100.1	TOTALS		

Briefing: Recode VERRED to Mark/Not Mark for Response VERREDB Option 2

> OS DATA SAS DATA

NA-NA	NA		AJ086_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
1152	3.2	-9		No 1	response		_
24884	68 1	_1	В	No s	survey reti	ırn	

TYPE

LENGTH

INFORMAT

FORMAT NAME

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1152	3.2	-9		No response
24884	68.1	-1	.B	No survey return
8967	24.5	1	1	Not Marked
1564	4.3	2	2	Marked
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS

LENGTH

VERREDC Briefing: Recode VERRED to Mark/Not Mark for Response Option 3

OS DATA SAS DATA

		<u></u>		
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1152	3.2	-9		No response
24884	68.1	-1	.B	No survey return
8569	23.4	1	1	Not Marked
1962	5.4	2	2	Marked

FORMAT NAME

AJ086_

TYPE LENGTH

NUM

INFORMAT

STDOS2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS LENGTH

36567 100.1 TOTALS

NA-NA

VERREDD Briefing: Recode VERRED to Mark/Not Mark for Response Option 4

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1152	3.2	-9		No response
24884	68.1	-1	.B	No survey return
9217	25.2	1	1	Not Marked
1314	3.6	2	2	Marked

FORMAT NAME

AJ086_

TYPE LENGTH

NUM

INFORMAT

STDOS2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

COLS LENGTH

36567 100.1 TOTALS

NA-NA

VTCCPR Briefing: Collapse VTCCP

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA 1		NA				AJ055_		NUM	3	STDOS2
			_		-		_			
ΞQ	PERCENT OS		OS	VALUE	SAS	SAS VALUE MEANING		MEANING		
26		0.1		-9		•	No response			
884		68.1		-1		.B	No survey return			
120		24.9		-6		.N	Not applicable			
25		0.1		1		1	G. decreased or decreased			
523		4.2		2		2	Neit	cher		
	26 884 120 25	26 884 120 25	26 0.1 884 68.1 120 24.9 25 0.1	20 PERCENT OS 26 0.1 884 68.1 120 24.9 25 0.1	EQ PERCENT OS VALUE 26 0.1 -9 884 68.1 -1 120 24.9 -6 25 0.1 1	EQ PERCENT OS VALUE SAS 26 0.1 -9 884 68.1 -1 120 24.9 -6 25 0.1 1	EQ PERCENT OS VALUE SAS VALUE 26 0.1 -9 . 884 68.1 -1 .B 120 24.9 -6 .N 25 0.1 1 1	EQ PERCENT OS VALUE SAS VALUE 26 0.1 -9 . No 1 884 68.1 -1 .B No 8 120 24.9 -6 .N Not 25 0.1 1 1 G. 6	EQ PERCENT OS VALUE SAS VALUE 26 0.1 -9 . No response 884 68.1 -1 .B No survey ret 120 24.9 -6 .N Not applicable 25 0.1 1 1 G. decreased	EQ PERCENT OS VALUE SAS VALUE MEANING 26 0.1 -9 . No response 884 68.1 -1 .B No survey return 120 24.9 -6 .N Not applicable 25 0.1 1 G. decreased or decreased

3 G. increased or increased

VTCLPR Briefing: Collapse VTCLP

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ055_	NUM	3	STDOS2
		_				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
17	0.1	-9		No response
24884	68.1	-1	.B	No survey return
9120	24.9	-6	.N	Not applicable
13	0.0	1	1	G. decreased or decreased
1062	2.9	2	2	Neither
 1471	4.0	3	3	G. increased or increased
36567	100.0	TOTALS		
•	•			

VTEPRLR Briefing: Collapse VTEPRL

OS DATA SAS DATA

0	S DATA		SAS DATA				
COLS LENGTH		Ή	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA NA			AJ055_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
43	0.1	-9		No	response		_
2/00/	60 1	1	ъ	Mo	auxiioii kot	1122	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	43	0.1	-9		No response
	24884	68.1	-1	.B	No survey return
	9374	25.6	-6	.N	Not applicable
	24	0.1	1	1	G. decreased or decreased
	736	2.0	2	2	Neither
_	1506	4.1	3	3	G. increased or increased
_	36567	100.0	TOTALS		

VTEURLR Briefing: Collapse VTEURL

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

		_			-			_	-
	NA-NA	NA			AJ055_		NUM	3	STDOS2
	FREQ	PERCENT	OS VALU	E	SAS VALUE			MEANING	
	56	0.2		-9		No :	response		
	24884	68.1		-1	.B	No a	survey ret	urn	
	9374	25.6		-6	.N	Not	applicabl	e	
	21	0.1		1	1	G. 0	decreased	or decreased	
	829	2.3		2	2	Nei	ther		
_	1403	3.8		3	3	G. :	increased	or increased	
	36567	100.1	TOTA	LS		·		•	
			•						

WSTRESSR

36567

COLS LENGTH

Briefing-Overall, how would you rate the current level of stress in your work life?

TYPE

LENGTH

INFORMAT

OS DATA SAS DATA

NA-NA	NA	NA		STRESSE	'	NUM	3	STDOS2
1		1		l == =	1			
FREQ	PERCENT	OS	VALUE	SAS VALUE			MEANING	
566	1.6		-9		No :	response		
24884	68.1		-1	.B	No	survey ret	urn	
1664	4.6		1	1 Much less/less than usual				
4195	11.5		2	2 Neither				
5258	14.4		3	3	Muc	n more/more	e than usual	

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

XBAH

Imputed Receiving BAH

OS I	DATA	SAS DATA				
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA	AJ091_	NUM	3	STDOS2	

	FREO	PERCENT	OS VALUE	SAS VALUE	MEANING
-		0.0			
	9	0.0	-9	•	No response
	24884	68.1	-1	.B	No survey return
	3591	9.8	1	1	On Base/No BAH
	8083	22.1	2	2	Off Base/receive BAH
_	36567	100.0	TOTALS		

This variable was constructed for analysis primarily from self-report data. When source item SRBAH was missing on the survey, values were imputed from record data OFFBASE.

XBAHF

Imputed Receiving BAH Flag

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ009_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11188	30.6	1	1	No imputed variable flag
495	1.4	2	2	Imputed variable flag
36567	100.1	TOTALS		

XDEP

NA-NA

NA

With or Without Children Indicator

OS DATA		SAS DATA					
	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
6414	17.5	1	1	With Children
5269	14.4	2	2	Without Children
36567	100.0	TOTALS		

NUM

3

STDOS2

AJ104_

This variable was constructed for analysis primarily from NOCHILD. When source items NOCHILD and SRMARST were missing on the survey, values were imputed from record data FAMSTAT and MARTL_STA.

XDEPF

Children Indicator - Imputed Variable Flag

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ009_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11644	31.8	1	1	No imputed variable flag
39	0.1	2	2	Imputed variable flag
36567	100.0	TOTALS		

XDSVC

Imputed Dual Service Spouse

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ083	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
335	0.9	-9		No response
24884	68.1	-1	.B	No survey return
3687	10.1	-6	.N	Not applicable
6572	18.0	1	1	Not Dual Service Spouse
143	0.4	2	2	Dual Guard/Reserve Spouse
946	2.6	3	3	Dual Active Spouse
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item SRDSVC was missing on the survey, values were imputed from record data $DSVC_SP$.

XDSVC2

Recode Dual service spouse - 2 level

FORMAT NAME

TYPE

LENGTH

INFORMAT

OS DATA SAS DA	
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NA-NA	NA		AJ084_	NUM	3	STDOS2
		l	l	I		
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
335	0.9	-9		No response		
24884	68.1	-1	.B	No survey return		
3687	10.1	-6	.N	Not applicable		
6572	18.0	1	1	Not Dual Serv	ice Spouse	
1089	3.0	2	2	Dual Service Spouse		
36567	100.1	TOTALS	•		•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

This variable was constructed from XDSVC but has collapsed categories. XDSVC was constructed for analysis primarily from self-report data. When source item (SRDSVC) was missing on the survey, values were imputed from record data (DSVC_SP).

XDSVC3

Recode Dual Service Spouse - 3 level

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH		

NA-NA	NA		AJ029_		NUM	3	STDOS2
FREQ PERCENT OS VALUE			SAS VALUE	MEANING			
335	0.9	-9		No :	response		
24884	68.1	-1	.B	No s	survey ret	urn	
6572	18.0	1	1	1 -	Not Dual	Service Spou	se
1089	3.0	2	2	2 -	Dual Serv	ice Spouse	
3687	10.1	3	3	3 –	Not appli	cable (SRMAR	ST), not
				marı	ried		
36567	100.1	TOTALS					_

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XDSVC but has collapsed categories. XDSVC was constructed for analysis primarily from self-report data. When source item (SRDSVC) was missing on the survey, values were imputed from record data (DSVC_SP).

XDSVCF

COLS

NA-NA

Dual Service Spouse - Imputed Variable Flag

TYPE

NUM

LENGTH

3

INFORMAT

STDOS2

OS DATA	SAS :	DATA
---------	-------	------

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	24884	68.1	-1	.В	No survey return
	11666	31.9	1	1	No imputed variable flag
	17	0.1	2	2	Imputed variable flag
_	36567	100.1	TOTALS	•	

FORMAT NAME

AJ009_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

NA

XDULOC Imputed Location

LENGTH

COLS

OS DATA SAS	DATA
-------------	------

NA-NA	NA		AJ037_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24884	68.1	-1	.в	No survey return			
9736	26.6	1	1	50 States, DC and Territories			ries
954	2.6	2	2	Eur	ope		
863	2.4	3	3	Asia	a and Paci	fic	
130	0.4	4	4	Oth	er (includ	es Russia, T	ajikistan,
				Uzb	ekistan) o	r Unknown	
36567	100.1	TOTALS					

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item SRDULOC was missing on the survey, values were imputed from record data CREGINS.

XDULOC2

NA-NA

NA

Imputed Location - 2 Levels

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
9736	26.6	1	1	50 States, DC and Territories
1017	E 2	2	2	Orrorgond

NUM

3

AJ038_

INFORMAT

STDOS2

This variable was constructed from XDULOC but has collapsed categories. XDULOC was constructed for analysis primarily from self-report data. When source item (SRDULOC) was missing on the survey, values were imputed from record data (CREGINS).

XDULOCF

Imputed Location Flag

OS DATA	SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ009_	NUM	3	STDOS2
EDEO D	EDGENE OG			MEANITAG	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11308	30.9	1	1	No imputed variable flag
375	1.0	2	2	Imputed variable flag
36567	100.0	TOTALS		

XEDR1

Imputed Education - 4 levels

OS DATA		SAS I	DATA

INA-INA			IVA				AU U / 4_		NON	י	310032		
_	FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE		MEANING				
	13		0.0		-9			No :	response				
	24884		68.1		-1		.B	No s	survey ret	urn			
	2292		6.3		1		1	No (College				
	4954		13.6		2		2	Some College					
	2433		6.7		3		3	4-ye	ear Degree				
	1991		5.4		4		4	Graduate/Professional Degree					
	36567		100.1		TOTALS						_		

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item SRED1 was missing on the survey, values were imputed from record data EDUC.

XEDUCF

Imputed Education Flag

OS DATA	SAS DATA

ſ	COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
	NA-NA	NA		AJ009_		NUM	3	STDOS2	
					_				
	FREQ	FREQ PERCENT OS		SAS VALUE	SAS VALUE MEANING				
	24884	68.1	-1	.B	No s	survey ret			
	11354	31.1	1	1	No imputed variable flag				
	329	0.9	2	2	Impu	uted variable flag			
_	36567	100.1	TOTALS						
			•						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

XFAMSTAF

Family Status - Imputed Variable Flag

OS I	DATA	_	SAS DATA						
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMA			
NA-NA	NA		AJ009_	NUM	3	STDOS2			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
11333	31.0	1	1	No imputed variable flag
350	1.0	2	2	Imputed variable flag
36567	100.1	TOTALS		

STDOS2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

XFAMSTAT Family Status

LENGTH

COLS

NA-NA		NA			AJ093_			NUM	3	STDOS2
EDEO DEDGEME O			0.0	777 T TTD	1 030	777 T TTD	Ī		MEANITMO	
FREQ PERCENT		US	VALUE	SAS	VALUE			MEANING		
24884 68.1			-1		.B	No survey return				
783	783 2.1			1		1	Single w/ Child(ren)			
3033 8.3				2		2	Single w/o Child(ren)			
5631 15.4			3	3 Married w/ Chi		ild(ren)				
2236 6.1				4		4	Marı	ried w/o C	hild(ren)	

FORMAT NAME

TYPE

LENGTH

INFORMAT

This variable was constructed from XDEP and XMARST. XDEP and XMARST were constructed for analysis primarily from self-report data. When source items NOCHILD and SRMARST were missing on the survey, values were imputed from record data FAMSTAT and MRTL_STA.

XFUE2

Duplicate FUE2 For Reporting

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT			
NA-NA	NA		AJ109_	NUM	3	STDOS2			
DANA	FRCENT OS	772 T.TTF	SAS VALUE		MEDNING				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
364	1.0	-9		No response
24884	68.1	-1	.B	No survey return
4366	11.9	1	1	1 - Employed - Working spouse
562	1.5	2	2	2 - Unemployed spouse
2704	7.4	3	3	3 - Spouse not in labor force
3687	10.1	4	4	4 - Not applicable (SRMARST), not
				married
36567	100.0	TOTALS		
•				

FORMAT NAME

LENGTH

TYPE

0-6 or above

INFORMAT

XGRADE Imputed Paygrade

LENGTH

COLS

275

36567

100.3

OS DATA SAS DATA

NA-NA		NA			AJ115_			NUM	3	STDOS2
FREQ	P.	ERCENT	OS	VALUE	SAS VALUE MEANING					
24884		68.1		-1	.1	В	No s	survey ret	urn	
30		0.1		1	;	1 I	E-1			
133		0.4		2		2 I	E-2			
708		1.9		3		3 I	E-3			
2541		7.0		4		4 I	E-4			
1701		4.7		5		5 I	E-5			
1268		3.5		6		б	E-6			
635		1.7		7	'	7 I	E-7			
226		0.6		8		8 I	E-8			
77		0.2		9	1		E-9			
89		0.2		11	1		W-1			
277		0.8		12	1		W-2			
259		0.7		13	1		W-3			
111		0.3		14	1.		₩-4			
34		0.1		15	1		W-5			
240		0.7		21	2			O-1E		
391		1.1		22	2			O-2E		
1139		3.1		23	2			O-3E		
934		2.6		24	2)-4			
615		1 7		2.5	2.	5 (7-5			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

26

This variable was constructed for analysis primarily from self-report data. When source item SRGRADE was missing on the survey, values were imputed from record data PAYGRDE.

XGRADEF

Imputed Paygrade Flag

	SAS DATA
OS DATA	SAS DATA

COLS		LENGTH			FORMA'	T NAME	TYPE		LENGTH	INFORMAT
NA-NA		NA			AJ0	09_	NUM		3	STDOS2
·			,							
FREQ	PERC:	ENT	OS	VALUE	SAS VAI	LUE		M	EANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
11384	31.1	1	1	No imputed variable flag
299	0.8	2	2	Imputed variable flag
36567	100.0	TOTALS		

XMARF

COLS

NA-NA

Marital Status - Imputed Variable Flag

FORMAT NAME

AJ009_

OS	DATA	SAS	DATA
----	------	-----	------

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.В	No survey return
	11372	31.1	1	1	No imputed variable flag
	311	0.9	2	2	Imputed variable flag
_	36567	100.1	TOTALS		

LENGTH

3

INFORMAT

STDOS2

TYPE

NUM

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

NA

XMARST

NA

NA-NA

Marital Status

OS DATA				SAS I	DATA
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
3816	10.4	1	1	Not married
7867	21.5	2	2	Married
36567	100.0	TOTALS		

NUM

3

AJ090_

INFORMAT

STDOS2

This variable was constructed for analysis primarily from self-report data. When source item SRMARST was missing on the survey, values were imputed from record data $MRTL_STA$.

XPAYGRP1

Imputed Paygrade Group 1 - 7 levels

OS DATA						
COLS	LENGTH					
NA-NA	NA					

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
AJ051_	NUM	3	STDOS2				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
871	2.4	1	1	E1-E3
2541	7.0	2	2	E4
2969	8.1	3	3	E5-E6
938	2.6	4	4	E7-E9
770	2.1	5	5	W1-W5
1770	4.8	6	6	01-03
1824	5.0	7	7	04-06
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item SRGRADE was missing on the survey, values were imputed from record data PAYGRDE.

SAS DATA

XPAYGRP2

OS DATA

Imputed Paygrade Group 2 - 5 levels

COLS	LENGT	'H	FORMAT NAME		TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ053_		NUM	3	STDOS2
			1				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24884	68.1	-1	.в	No s	survey ret	urn	
3412	9.3	1	1	E1-1	E4		
3907	10.7	2	2	E5-1	E9		
770	2.1	3	3	W1-1	W5		
1770	4.8	4	4	01-0	23		
1824	5.0	5	5	04-0	26		
36567	100.0	TOTALS	_	•	_	_	_

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item SRGRADE was missing on the survey, values were imputed from record data PAYGRDE.

XPAYGRP3

NA-NA

NA

Imputed Paygrade Group 3 - 2 levels

AJ054_

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NA	ME	TYPE	LENGTH	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
7319	20.0	1	1	Enlisted
4364	11.9	2	2	Officer
36567	100.0	TOTALS		

NUM

3

INFORMAT

STDOS2

This variable was constructed from XGRADE, but has collapsed categories. XGRADE was constructed for analysis primarily from self-report data. When source item SRGRADE was missing on the survey, values were imputed from record data PAYGRDE.

XPAYOIF Recode - XPAYGRP2 and OIF

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ052_	NUM	3	STDOS2	
L	1			1		1	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1306	3.6	-9		No response
24884	68.1	-1	.B	No survey return
1775	4.9	1	1	E1-E4 Non-OIF participant
1225	3.4	2	2	E1-E4 OIF participant
1614	4.4	3	3	E5-E9 Non-OIF participant
1822	5.0	4	4	E5-E9 OIF participant
237	0.7	5	5	W1-W5 Non-OIF participant
454	1.2	6	6	W1-W5 OIF participant
855	2.3	7	7	01-03 Non-OIF participant
769	2.1	8	8	01-03 OIF participant
963	2.6	9	9	04-06 Non-OIF participant
663	1.8	10	10	04-06 OIF participant
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from combining XPAYGRP2 and OIF.

XRETH1

NA-NA

36567

NA

100.0 TOTALS

Imputed Race/Ethnicity 7 levels

US .	DATA			JAIA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	-9		No response
24884	68.1	-1	.B	No survey return
106	0.3	1	1	American Indian or Alaska Native
514	1.4	2	2	Asian
1976	5.4	3	3	Non-Hispanic Black
63	0.2	4	4	Pacific Islander
7255	19.8	5	5	Non-Hispanic White
1467	4.0	6	6	Hispanic
271	0.7	7	7	More than one race marked

AJ042_

NUM

3

STDOS2

This variable was constructed for analysis primarily from self-report data. When source items SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE and SRHISPA1 were missing on the survey, values were imputed from record data RACE_ETH, ETH, and RACE.

XRETH2

Race/Ethnicity - 6 nonconsecutive levels

OS I	DATA	SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA	AJ041_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	-9		No response
24884	68.1	-1	.B	No survey return
106	0.3	1	1	American Indian or Alaska Native
577	1.6	2	2	Asian and Pacific Islander
1976	5.4	3	3	Non-Hispanic Black
7255	19.8	5	5	Non-Hispanic White
1467	4.0	6	6	Hispanic
271	0.7	7	7	More than one race marked
36567	100.0	TOTALS		

This variable was constructed from XRETH but has collapsed categories. XRETH was constructed for analysis primarily from self-report data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACEC, SRRACEE, SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

XRETH2R Briefing-Race/Ethnicity - 6 level

OS I	DATA	_		SAS I	DATA
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH
NA-NA	NA] [AJ040	NUM	3

NA-NA		NA			AJ 040_		NUM	3	STDUSZ
					i				
FREQ	P)	ERCENT	OS	VALUE	SAS VALUE			MEANING	
31		0.1		-9		No :	response		
24884		68.1		-1	.B	.B No survey return			
106		0.3		1	1	American Indian or Alaska Native			
577		1.6		2	2	Asi	an and Pac	ific Islande	r
1976		5.4		3	3	Non	-Hispanic	Black	
7255		19.8		4	4	4 Non-Hispanic White			
1467		4.0		5	5	His	panic		
271		0.7		6	6	Mor	e than one	race marked	

INFORMAT

This variable was constructed for analysis primarily from self-report data. When source items SRRACEA, SRRACEB, SRRACEC, SRRACED, SRRACEE and SRHISPA1 were missing on the survey, values were imputed from record data RACE_ETH, ETH, and RACE.

XRETH4

OS DATA

Race/Ethnicity - 2 level

COLS		LENGT	'H		FOI	RMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA		NA			AJ103_			NUM	3	STDOS2
 FREQ	ΡI	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
 31		0.1		-9		•	No	response		_
24884		68.1		-1			No	survey ret	urn	

SAS DATA

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	31	0.1	-9		No response
	24884	68.1	-1	.B	No survey return
	7255	19.8	1	1	White
	4397	12.0	2	2	Total minority
	36567	100.0	TOTALS		

This variable was constructed from XRETH but has collapsed categories. XRETH was constructed for analysis primarily from self-report data. When source items (SRRACEA, SRRACEB, SRRACEC, SRRACEC, SRRACEE, SRHISPA1) were missing on the survey, values were imputed from record data (RACETH, ETH, RACE).

XRETH5

Imputed Race/Ethnicity 3 levels

OS I	DATA	SAS DATA				
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA	AJ079_	NUM	3	STDOS2	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
31	0.1	-9		No response
24884	68.1	-1	.B	No survey return
1976	5.4	1	1	Non-Hispanic Black
1467	4.0	2	2	Hispanic
8209	22.5	3	3	All other race
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

XSEX Imputed Gender

LENGTH

100.1

COLS

OS DATA	SAS DATA
---------	----------

NA-NA	NA			AJ125_		NUM	3	STDOS2
		i						
FREQ PERCENT OS V		VALUE	SAS VALUE MEANING			MEANING		
24884	68.1		-1	.B	No s	survey ret	urn	
9608	26.3		1	1	Male			
2075	5.7		2	2	Fema	ale		

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

This variable was constructed for analysis primarily from self-report data. When source item ${\tt SRSEX}$ was missing on the survey, values were imputed from record data CSEX.

XSEXF Gender - Imputed Variable Flag

OS DATA SAS DATA

	S DAIA		SAS DATA					
COLS	LENGT	'H	FORMAT NA	ME TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ127_	NUM	3	STDOS2		
FREQ	FREQ PERCENT O		SAS VALUE	MEANING				
24884	68.1	-1	.B	No survey return				
11387	11387 31.1		1	No imputed variable flag				
296	0.8	2	2	Imputed va	riable flag			
36567	100.0	TOTALS						

XSVC Imputed Service

LENGTH

COLS

OS DATA SZ	^{A}S	DATA
------------	---------	------

L	NA-NA		NA				AJ 142_		NUM	3	STDOS2
						,					
	FREQ	FREQ PERCENT		OS	VALUE	SAS VALUE		MEANING			
	24884		68.1		-1		.B	No s	survey ret	urn	
	4260		11.7		1		1	Army	7		
	2761		7.6		2		2	Navy	<i>!</i>		
	2063		5.6		3		3	Mar	ine Corps		
	2599		7.1		4		4	Air	Force		
	36567		100.1		TOTALS	•	•				

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed for analysis primarily from self-report data. When source item SRSVC1 was missing on the survey, values were imputed from record data CSERVICE.

XSVCF

Imputed Service Flag

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ009_	NUM	3	STDOS2

F	REQ	PERCENT	OS VALUE	SAS VALUE	MEANING
2	4884	68.1	-1	.B	No survey return
1	.1395	31.2	1	1	No imputed variable flag
	288	0.8	2	2	Imputed variable flag
3	6567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

XSVCOIF

NA-NA

NA

Recode - XSVC and OIF

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMA		

NUM

3

STDOS2

AJ045_

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1306	3.6	-9		No response
24884	68.1	-1	.B	No survey return
1624	4.4	1	1	Army Non-OIF participant
2161	5.9	2	2	Army OIF participant
1382	3.8	3	3	Navy Non-OIF participant
1051	2.9	4	4	Navy OIF participant
880	2.4	5	5	Marine Corps Non-OIF participant
964	2.6	6	6	Marine Corps OIF participant
1558	4.3	7	7	Air Force Non-OIF participant
757	2.1	8	8	Air Force OIF participant
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable was constructed from combining XSVC and OIF.

XYOSC

Imputed Years of Service Completed

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ214_	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING
6	0.0	-9		No	response
24884	68.1	-1	.B		survey return
185	0.5	0	0	0	
570	1.6	1	1	1	
972	2.7	2	2	2	
1241	3.4	3	3	3	
960	2.6	4	4	4	
761	2.1	5	5	5	
592	1.6	6	6	6	
451	1.2	7	7	7	
437	1.2	8	8	8	
377	1.0	9	9	9	
354	1.0	10	10	10	
315	0.9	11	11	11	
355	1.0	12	12	12	
346	1.0	13	13	13	
323	0.9	14	14	14	
382	1.0	15	15	15	
392	1.1	16	16	16	
379	1.0	17	17	17	
402	1.1	18	18	18	
454	1.2	19	19	19	
319	0.9	20	20	20	
255	0.7	21	21	21	
202	0.6	22	22	22	
159	0.4	23	23	23	
125	0.3	24	24	24	
102	0.3	25	25	25	
87	0.2	26	26	26	
43	0.1	27	27	27	
44	0.1	28	28	28	
43	0.1	29	29	29	
18	0.1	30	30	30	
9	0.0	31	31	31	
3	0.0	32	32	32	
6	0.0	33	33	33	
2	0.0	34	34	34	
12	0.0	35	35	35	
36567	100.0	TOTALS			

This variable was constructed for analysis primarily from self-report data. When source item (YOSC) was missing on the survey, values were imputed from record data (YOS).

XYOSCR

Recode XYOSC - Imputed Years of Service Completed: Levels

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ024_	NUM	3	STDOS2	
FRFO D	FRCENT OS	7721.11F	SAS WALLIE		MFANTNG		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6	0.0	-9		No response
24884	68.1	-1	.B	No survey return
1727	4.7	1	1	0 to less than 3 years
2962	8.1	2	2	3 to less than 6 years
1857	5.1	3	3	6 to less than 10 years
5131	14.0	4	4	10 to 35 years
36567	100.0	TOTALS		

This variable has some cases set to missing to preserve confidentiality. The variable was constructed for analysis primarily from self-report data. When source item (YOSC) was missing on the survey, values were imputed from record data (YOS).

XYOSENL

COLS

NA-NA

LENGTH

36567 100.0 TOTALS

Imputed YOSC Levels (XYOSCR) and Imputed OE Status (XPAYGRP3) $\,$

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
2502	6.8	1	1	Enlisted, 3-5 years
1270	3.5	2	2	Enlisted, 6-9 years
7911	21.6	3	3	Unknown/Other paygroups and YOS

FORMAT NAME

AJ117_

This variable was constructed from combining XYOSC and XPPAYGRP3.

YOSCR

Recode Years active-duty service

OS DATA SZ	^{A}S	DATA
------------	---------	------

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ066_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
412	1.1	-9		No response
24884	68.1	-1	.B	No survey return
1616	4.4	1	1	Less than 3 years
2840	7.8	2	2	3 years to less than 6 years
1807	4.9	3	3	6 years to less than 10 years
5008	13.7	4	4	10 or more years
36567	100.0	TOTALS		
•	· ·			

BATCH DRC batch number applied

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ213_	NUM	3	STDOS4	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	24884	68.1	-1	.B	No survey return
	11683	32.0	501	501	Batch 501
	36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

BLKREAS

COLS

LENGTH

Reason survey returned blank

	SAS DATA
OS DATA	SAS DATA

NA-NA	NA		AJ004_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24884	68.1	-1	.в	No	survey ret	urn	
11558	31.6	C	0	Not	blank		
121	0.3	3	3	Blank - no reason			
1	0.0	9	9	Ine	ligible - :	separated fr	om military
2	0.0	12	12	Ine	ligible - :	retired	
1	0.0	14	14	Unr	eachable a	t this addre	ss -
				dep	loyed		
36567	100.0	TOTALS					

FORMAT NAME

TYPE

LENGTH

INFORMAT

DARVDATE Date survey arrived

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	DATE9	NUM	5	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	18010101	.B	No survey return
17	0.1	20051123	16763	11/23/2005
30	0.1	20051124	16764	11/24/2005
32	0.1	20051125	16765	11/25/2005
26	0.1	20051126	16766	11/26/2005
59	0.2	20051127	16767	11/27/2005
1752	4.8	20051128	16768	11/28/2005
969	2.7	20051129	16769	11/29/2005
427	1.2	20051130	16770	11/30/2005
261	0.7	20051201	16771	12/01/2005
516	1.4	20051202	16772	12/02/2005
262	0.7	20051203	16773	12/03/2005
238	0.7	20051204	16774	12/04/2005
597	1.6	20051205	16775	12/05/2005
463	1.3	20051206	16776	12/06/2005
370	1.0	20051207	16777	12/07/2005
615	1.7	20051208	16778	12/08/2005
396	1.1	20051209	16779	12/09/2005
117	0.3	20051210	16780	12/10/2005
157	0.4	20051211	16781	12/11/2005
292	0.8	20051212	16782	12/12/2005
204	0.6	20051213	16783	12/13/2005
383	1.1	20051214	16784	12/14/2005
326	0.9	20051215	16785	12/15/2005
213	0.6	20051216	16786	12/16/2005
136	0.4	20051217	16787	12/17/2005
136	0.4	20051218	16788	12/18/2005
219	0.6	20051219	16789	12/19/2005
284	0.8	20051220	16790	12/20/2005
237	0.7	20051221	16791	12/21/2005
149	0.4	20051222	16792	12/22/2005
89	0.2	20051223	16793	12/23/2005
72	0.2	20051224	16794	12/24/2005
50	0.1	20051225	16795	12/25/2005
74	0.2	20051226	16796	12/26/2005
284	0.8	20051227	16797	12/27/2005
302	0.8	20051228	16798	12/28/2005
258	0.7	20051229	16799	12/29/2005
156	0.4	20051230	16800	12/30/2005
83	0.2	20051231	16801	12/31/2005
76	0.2	20060101	16802	01/01/2006
103	0.3	20060102	16803	01/02/2006
144	0.4	20060103	16804	01/03/2006
90	0.3	20060104	16805	01/04/2006

(CONTINUED)

DARVDATE Date survey arrived

OS	DATA	SAS	DATA
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NA-NA NA DATE9 NUM 5 MMDDYY8	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
	$\Delta M - \Delta M$	1\T7\	DATE9		5	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	20060105	16806	01/05/2006
36567	100.5	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DENTDATE Date survey processed

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	DATE9	NUM	5	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	18010101	.B	No survey return
17	0.1	20051123	16763	11/23/2005
30	0.1	20051124	16764	11/24/2005
32	0.1	20051125	16765	11/25/2005
26	0.1	20051126	16766	11/26/2005
59	0.2	20051127	16767	11/27/2005
1752	4.8	20051128	16768	11/28/2005
969	2.7	20051129	16769	11/29/2005
427	1.2	20051130	16770	11/30/2005
261	0.7	20051201	16771	12/01/2005
516	1.4	20051202	16772	12/02/2005
262	0.7	20051203	16773	12/03/2005
238	0.7	20051204	16774	12/04/2005
597	1.6	20051205	16775	12/05/2005
463	1.3	20051206	16776	12/06/2005
370	1.0	20051207	16777	12/07/2005
615	1.7	20051208	16778	12/08/2005
396	1.1	20051209	16779	12/09/2005
117	0.3	20051210	16780	12/10/2005
157	0.4	20051211	16781	12/11/2005
292	0.8	20051212	16782	12/12/2005
204	0.6	20051213	16783	12/13/2005
383	1.1	20051214	16784	12/14/2005
326	0.9	20051215	16785	12/15/2005
213	0.6	20051216	16786	12/16/2005
136	0.4	20051217	16787	12/17/2005
136	0.4	20051218	16788	12/18/2005
219	0.6	20051219	16789	12/19/2005
284	0.8	20051220	16790	12/20/2005
237	0.7	20051221	16791	12/21/2005
149	0.4	20051222	16792	12/22/2005
89	0.2	20051223	16793	12/23/2005
72	0.2	20051224	16794	12/24/2005
50	0.1	20051225	16795	12/25/2005
74	0.2	20051226	16796	12/26/2005
284	0.8	20051227	16797	12/27/2005
302	0.8	20051228	16798	12/28/2005
258	0.7	20051229	16799	12/29/2005
156	0.4	20051230	16800	12/30/2005
83	0.2	20051231	16801	12/31/2005
76	0.2	20060101	16802	01/01/2006
103	0.3	20060102	16803	01/02/2006
144	0.4	20060103	16804	01/03/2006
90	0.3	20060104	16805	01/04/2006

(CONTINUED)

DENTDATE Date survey processed

OS	DATA	SAS	DATA
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COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	DATE9	NUM	5	MMDDYY8
			•		

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	19	0.1	20060105	16806	01/05/2006
	36567	100.5	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DFBEG

Begin date during fielding

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	YYMMDD8.	NUM	6	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36567	100.0	20051123	16763	11/23/2005
36567	100.0	TOTALS		

DFD During fielding deployment days

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	Z3	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
35870	98.1	0	0	0
9	0.0	1	1	1
9	0.0	3	3	3
3	0.0	4	4	4
14	0.0	5	5	5
22	0.1	6	6	6
27	0.1	7	7	7
60	0.2	8	8	8
4	0.0	9	9	9
19	0.1	10	10	10
29	0.1	11	11	11
6	0.0	12	12	12
10	0.0	13	13	13
4	0.0	14	14	14
10	0.0	15	15	15
17	0.1	16	16	16
17	0.1	17	17	17
9	0.0	18	18	18
5	0.0	19	19	19
18	0.1	20	20	20
4	0.0	21	21	21
18	0.1	22	22	22
16	0.0	23	23	23
6	0.0	24	24	24
8	0.0	25	25	25
2	0.0	26	26	26
16	0.0	27	27	27
50	0.1	28	28	28
27	0.1	29	29	29
39	0.1	30	30	30
11	0.0	31	31	31
29	0.1	32	32	32
21	0.1	33	33	33
34	0.1	34	34	34
14	0.0	35	35	35
28	0.1	36	36	36
35	0.1	37	37	37
46	0.1	38	38	38
1	0.0	39	39	39
36567	100.0	TOTALS		

DFEND

End date during fielding

OS DATA	SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	YYMMDD8.	NUM	6	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36567	100.0	20060105	16806	01/05/2006
36567	100.0	TOTALS		

DUPRET

COLS

Mulitple returns flag - excludes blanks

INFORMAT

OS DATA			SAS I	DATA	
OLS	LENGTH		FORMAT NAME	TYPE	LENGTH

NA-NA		NA				AJ140_		NUM	3	STDOS2
FREQ	FREQ PERCENT OS V		VALUE	SAS	VALUE			MEANING		
24884 11683		68.1 32.0		-1 0		0 1		survey ret pondent re vey	urn turned one c	ompleted
36567	10	00.1		TOTALS						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DUPRET2

COLS

Multiple returns flag - includes blanks

FORMAT NAME

OS DATA SA	1 S	DATA
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NA-NA	NA		AJ005_		NUM	3	STDOS2
_							
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24884	68.1	-1	.B	No s	survey ret	urn	
11683	32.0	0	0	Resp	ondent re	turned one s	urvey
36567	100.1	TOTALS					

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

LENGTH

FLAG_FIN Final Disposition

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ181_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
11537	31.6	1	1	1 - Returned survey
1	0.0	2	2	2 - Return (deceased)
5	0.0	6	6	6 - Return (separated/retired)
7	0.0	7	7	7 - Return (deployed)
8	0.0	8	8	8 - Return (all other reasons)
3	0.0	13	13	13 - Returned Blank
				(separated/retired)
1	0.0	15	15	15 - Returned Blank (deployed)
121	0.3	17	17	17 - Returned Blank (no reason)
13	0.0	18	18	18 - No Return (deceased)
49	0.1	22	22	22 - No Return (separated/retired)
26	0.1	23	23	23 - No Return (active refusal)
41	0.1	24	24	24 - No Return (deployed)
1	0.0	25	25	25 - No Return (all other reasons)
19896	54.4	26	26	26 - No Return (no reason)
672	1.8	27	27	27 - PND (no address remaining)
4182	11.4	28	28	28 - PND (address remaining at the
				close of field)
4	0.0	29	29	29 - Original Non-Locatable
36567	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

INCWEB Incomplete Web flag

> OS DATA SAS DATA

OS DATA				SAS I	DA'I'A	
COLS	LENGT	Ή	FORMAT NA	ME TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ007_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
24884	68.1	-1	.в	No survey ret	urn	
1004	2.8	1	1	Incomplete We	b survey	
10679	29.2	2	2	Complete Web	survey	
36567	100.1	TOTALS				

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

INRECNO

Master SCS ID number

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	8	NUM	8	STDOS8

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 36567.

LITHO Litho code

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	9	NUM	8	9

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 3000036 to 3036589.

MAILELIG Mailing Eligibility Flag

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
ΝΔ-ΝΔ	NΑ		A.T154	MITM	3	STDOS 2	

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	630	1.7	0	0	Not Eligible
_	35937	98.3	1	1	Eligible
	36567	100.0	TOTALS		

From the 0507 DEERS Medical PITE file.

MAILTYP

COLS

Mail Type

LENGTH

OS DATA	SAS	DATA
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NA-NA	NA		AJ012_		NUM	3	STDOS2
	i	•	1				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
24884	68.1	-1	.в	No s	survey ret	urn	
11683	32.0	1	1	Not:	ification		
36567	100.1	TOTALS					

TYPE

LENGTH

INFORMAT

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PF12BEG

12 months prior to fielding begin date

\cap C	DATA	CAC	DATA
US	DATA	SAS	DAIA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	YYMMDD8.	NUM	6	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36567	100.0	20041123	16398	11/23/2004
36567	100.0	TOTALS		

PF12D

Prior fielding 12 month deployment days

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	Z3	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 365.

PF12END 12 months prior to fielding end date

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	YYMMDD8.	NUM	6	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36567	100.0	20051122	16762	11/22/2005
36567	100.0	TOTALS		

PR12BEG 12 months prior to the response begin date

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	YYMMDD8.	NUM	6	MMDDYY8

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
25009	68.4	18090901		No response
17	0.1	20041123	16398	11/23/2004
30	0.1	20041124	16399	11/24/2004
32	0.1	20041125	16400	11/25/2004
26	0.1	20041126	16401	11/26/2004
59	0.2	20041127	16402	11/27/2004
1742	4.8	20041128	16403	11/28/2004
962	2.6	20041129	16404	11/29/2004
426	1.2	20041130	16405	11/30/2004
259	0.7	20041201	16406	12/01/2004
510	1.4	20041202	16407	12/02/2004
261	0.7	20041203	16408	12/03/2004
232	0.6	20041204	16409	12/04/2004
592	1.6	20041205	16410	12/05/2004
460	1.3	20041206	16411	12/06/2004
368	1.0	20041207	16412	12/07/2004
609	1.7	20041208	16413	12/08/2004
389	1.1	20041209	16414	12/09/2004
117	0.3	20041210	16415	12/10/2004
156	0.4	20041211	16416	12/11/2004
287	0.8	20041212	16417	12/12/2004
201	0.6	20041213	16418	12/13/2004
376	1.0	20041214	16419	12/14/2004
319	0.9	20041215	16420	12/15/2004
210	0.6	20041216	16421	12/16/2004
134	0.4	20041217	16422	12/17/2004
136	0.4	20041218	16423	12/18/2004
215	0.6	20041219	16424	12/19/2004
281	0.8	20041220	16425	12/20/2004
236	0.7	20041221	16426	12/21/2004
147	0.4	20041222	16427	12/22/2004
89	0.2	20041223	16428	12/23/2004
71	0.2	20041224	16429	12/24/2004
49	0.1	20041225	16430	12/25/2004
74	0.2	20041226	16431	12/26/2004
281	0.8	20041227	16432	12/27/2004
296	0.8	20041228	16433	12/28/2004
250	0.7	20041229	16434	12/29/2004
152	0.4	20041230	16435	12/30/2004
81	0.2	20041231	16436	12/31/2004
74	0.2	20050101	16437	01/01/2005
101	0.3	20050102	16438	01/02/2005
142	0.4	20050103	16439	01/03/2005
90	0.3	20050104	16440	01/04/2005

(CONTINUED)

PR12BEG

NA-NA

12 months prior to the response begin date

NUM

6

INFORMAT

MMDDYY8

OS I	DATA		SAS 1	DATA
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH

·	i	•	1	
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	20050105	16441	01/05/2005
36567	100.5	TOTALS		

YYMMDD8.

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

NA

PR12D

Prior response 12 month deployment days

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	Z3	NUM	3	STDOS4

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 365.

PR12END

12 months prior to the response end date

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		YYMMDD8.	NUM	6	MMDDYY8
		- '-				<u>.</u>

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
25009	68.4	18090901		No response
17	0.1	20051122	16762	11/22/2005
30	0.1	20051123	16763	11/23/2005
32	0.1	20051124	16764	11/24/2005
26	0.1	20051125	16765	11/25/2005
59	0.2	20051126	16766	11/26/2005
1742	4.8	20051127	16767	11/27/2005
962	2.6	20051128	16768	11/28/2005
426	1.2	20051129	16769	11/29/2005
259	0.7	20051130	16770	11/30/2005
510	1.4	20051201	16771	12/01/2005
261	0.7	20051202	16772	12/02/2005
232	0.6	20051203	16773	12/03/2005
592	1.6	20051204	16774	12/04/2005
460	1.3	20051205	16775	12/05/2005
368	1.0	20051206	16776	12/06/2005
609	1.7	20051207	16777	12/07/2005
389	1.1	20051208	16778	12/08/2005
117	0.3	20051209	16779	12/09/2005
156	0.4	20051210	16780	12/10/2005
287	0.8	20051211	16781	12/11/2005
201	0.6	20051212	16782	12/12/2005
376	1.0	20051213	16783	12/13/2005
319	0.9	20051214	16784	12/14/2005
210	0.6	20051215	16785	12/15/2005
134	0.4	20051216	16786	12/16/2005
136	0.4	20051217	16787	12/17/2005
215	0.6	20051218	16788	12/18/2005
281	0.8	20051219	16789	12/19/2005
236	0.7	20051220	16790	12/20/2005
147	0.4	20051221	16791	12/21/2005
89	0.2	20051222	16792	12/22/2005
71	0.2	20051223	16793	12/23/2005
49	0.1	20051224	16794	12/24/2005
74	0.2	20051225	16795	12/25/2005
281	0.8	20051226	16796	12/26/2005
296	0.8	20051227	16797	12/27/2005
250	0.7	20051228	16798	12/28/2005
152	0.4	20051229	16799	12/29/2005
81	0.2	20051230	16800	12/30/2005
74	0.2	20051231	16801	12/31/2005
101	0.3	20060101	16802	01/01/2006
142	0.4	20060102	16803	01/02/2006
90	0.3	20060103	16804	01/03/2006

(CONTINUED)

PR12END

NA-NA

NA

12 months prior to the response end date

OS I	DATA			SAS I	DATA
COLS	LENGTH	FORMAT NAME TYPE LENG			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
19	0.1	20060104	16805	01/04/2006
36567	100.5	TOTALS		

YYMMDD8.

NUM

6

INFORMAT

MMDDYY8

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

REFUSE

NA-NA

NA

Reason survey refused

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT

NUM

AJ145_

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36522	99.9	0	0	0 - Not refused
26	0.1	3	3	3 - No Reason
3	0.0	4	4	4 - Survey took too long
14	0.0	6	6	6 - Other
1	0.0	15	15	15 - Not at this address/refused by
				current resident
1	0.0	50	50	Permanent Do Not Survey
36567	100.0	TOTALS		

SAMP_DC Sample Disposition Code

OS	DATA	SAS	DATA
----	------	-----	------

	COLS	COLS LENGTH		FORMAT NAM	4E	TYPE	LENGTH	INFORMAT
NA-NA N		NA		AJ180_		NUM	3	STDOS2
		_		1 1				
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
	010							,

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
213	0.6	1	1	1 - Record ineligible based on
				Eligible from sample file plus any
				additional eligibility updates
69	0.2	2	2	2 - Ineligible Self/Proxy-report
				deceased, ill, incarcerated,
				separated, divorced (spouse survey)
140	0.4	3	3	3 - Ineligible Survey Self Report
11090	30.3	4	4	4 - Complete Eligible Response
297	0.8	5	5	5 - Incomplete Eligible Response
70	0.2	8	8	8 - Refused/deployed/other
120	0.3	9	9	9 - Blank
4772	13.1	10	10	10 - PND
19796	54.1	11	11	11 - Non-respondents
36567	100.0	TOTALS		

SCSINEL

COLS

LENGTH

Reason reported for ineligibility

FORMAT NAME

OS DATA SZ	^{A}S	DATA
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14

TOTALS

NA-NA	NA		AJ144_		NUM	3	STDOS2
-		1	1	ī			
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
36446	99.7	0	0	0 -	Not ineli	gible	
14	0.0	2	2	2 -	Deceased		
21	0.1	9	9	9 - Separated			
36	0.1	12	12	12 -	- Retired		
1	0.0	13	13	13 -	- Other		

LENGTH

INFORMAT

TYPE

14 - Deployed

SERIAL

DRC serial number applied

OS DATA	SAS	DATA
---------	-----	------

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ218_	NUM	4	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 13508.

SURVMAIL Mailing number

COLS

NA-NA

LENGTH

NA

OS DATA S	AS	DATA
-----------	----	------

OS VALUE	SAS VALUE	MEANING
1 -1	.B	No survey return
9 1	1	M1 Notification 11/14/05
1 2	2	M2 Notification 11/14/05
1 TOTALS		
•	.1 -1 .9 1 .1 2	.1 -1 .B .9 1 1 .1 2 2

FORMAT NAME

AJ008

TYPE

NUM

LENGTH

INFORMAT

STDOS2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

WBTICKNO Web survey access code

OS DATA SAS DATA

COLS	LENGTH
NA-NA	NA

FORMAT NAME	TYPE	LENGTH	INFORMAT
\$AJ212_	CHAR	8	\$CHAR008

CODES TOO NUMEROUS TO LIST HERE.

WEBSTAT Web survey status code

COLS

LENGTH

OS DATA SAS DATA

FORMAT NAME

NA-NA		NA			AJ00	6_		NUM	3	STDOS2
		,		ı		1	ì			
FREQ	PΕ	ERCENT	OS	VALUE	SAS VALU	IJΕ	MEANING			
24884	884 68.1 -1			-1		.В	No survey return			
532		1.5		2	2 Exi			without	saving/retur	ning
472		1.3		3		3	Web	survey sa	ved, not sub	mitted
10679		29.2		4		4	Web	survey su	bmitted	
36567		100.1	<u> </u>	TOTALS					•	

LENGTH

TYPE

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

AGE Age

OS DATA SAS DATA

COLS	COLS LENGTH		FORMAT NA	ME TYPE	LENGTH	INFORMAT
NA-NA	NA		3	NUM	3	STDOS4
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
50	Λ 1	17	17	17		

FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
50	0.1	17	17	17		
579	1.6	18	18	18		
1822	5.0	19	19	19		
2823	7.7	20	20	20		
3516	9.6	21	21	21		
3554	9.7	22	22	22		
2943	8.1	23	23	23		
2548	7.0	24	24	24		
2135	5.8	25	25	25		
1705	4.7	26	26	26		
1435	3.9	27	27	27		
1243	3.4	28	28	28		
1098	3.0	29	29	29		
1013	2.8	30	30	30		
902	2.5	31	31	31		
878	2.4	32	32	32		
898	2.5	33	33	33		
869	2.4	34	34	34		
771	2.1	35	35	35		
688	1.9	36	36	36		
716	2.0	37	37	37		
639	1.8	38	38	38		
583	1.6	39	39	39		
539	1.5	40	40	40		
501	1.4	41	41	41		
457	1.3	42	42	42		
320	0.9	43	43	43		
285	0.8	44	44	44		
209	0.6	45	45	45		
156	0.4	46	46	46		
180	0.5	47	47	47		
116	0.3	48	48	48		
104	0.3	49	49	49		
73	0.2	50	50	50		
67	0.2	51	51	51		
43	0.1	52	52	52		
26	0.1	53	53	53		
33	0.1	54	54	54		
12	0.0	55	55	55		
14	0.0	56	56	56		
6	0.0	57	57	57		
5	0.0	58	58	58		
5	0.0	59	59	59		
1	0.0	60	60	60		

(CONTINUED)

This variable is constructed from 0507 Active Duty Master Edit file.

AGE Age

OS I	DATA	SAS DATA						
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT			

	NA-NA	NA-NA NA			3			NUM	3	STDOS4	
_	FREQ	P	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
	3		0.0		61		61	61			
	2		0.0		62		62	62			
	1		0.0		63		63	63			
	1		0.0		65		65	65			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0507 Active Duty Master Edit file.

BAHBAS

Basic Allowance For Housing Location

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	BAHBAS	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6499	17.8	-9		No Match
22997	62.9	1	1	Duty location
7071	19.3	2	2	Dependent location
36567	100.0	TOTALS		

From the 0506 BAH Pop file

BAHREC

NA-NA

Basic Allowance For Housing Flag

OS I	DATA	SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
6499	17.8	-9		No Match
10691	29.2	0	0	Not receiving BAH
19377	53.0	1	1	Receipt of BAH
36567	100.0	TOTALS		

BAHREC

NUM

STDOS2

From the 0506 BAH Pop file

NA

BAHSTAT

COLS

Basic Allowance For Housing Status

OB DITI	OS	DATA	SAS	DAT
	OS	DATA	SAS	DA'

N.	A-NA		NA			BAHSTAT			NUM	3	STDOS2
	ı		ı	ì		•					
FR	.EQ	PΙ	ERCENT	OS	VALUE	SAS VALU	E			MEANING	
6	5499		17.8		-9			No Ma	atch		
14	1646		40.1		1		1	With	out depen	dents	
15	5422		42.2		2		2	With	dependen	ts	

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

From the 0506 BAH Pop file

LENGTH

BAQPAYST

COLS

LENGTH

Basic Allowance for Quarters (BAQ)/Basic Allowance for Housing (BAH) status

TYPE

LENGTH

INFORMAT

OS	DATA	SAS	DATA
US	DATA	SAS	DATA

NA-NA	NA		AJ014_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
681	1.9	-9		NA			
14226	38.9	1	1	1 B	AQ With De	pendents	
6226	17.0	2	2	2 B	AQ Without	Dependents	
10632	29.1	3	3	3 P	ARTIAL BAQ		
2	0.0	4	4	4 B	AQ With De	pendents, i	nadequate
				qua:	rters		
4800	13.1	5	5	5 N	O BAQ, ade	quate quart	ers
36567	100.0	TOTALS					

FORMAT NAME

This variable is taken from the 0506 Active Duty Military Pay File.

CCONUS CONUS

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ172_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
53	0.1	0	0	Unknown
28335	77.5	1	1	CONUS (all 48 contiguous states and
				the District of Columbia)
8179	22.4	2	2	OCONUS (non-contiguous states,
				territories and countries)
36567	100.0	TOTALS		

This variable is constructed from 0507 Active Duty Master Edit file variables.

CDOD Constructed DoD

OS 1	DATA	_		SAS I	DATA
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH

NA-NA	NA		AJ192_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
26567	100 0	0	0	D - D		

INFORMAT

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36567	100.0	2	2	DoD
36567	100.0	TOTALS		

This variable is constructed from 0507 Active Duty Master Edit file variables.

CEDUC

Education Grouped

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ143_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
779	2.1	-9		Unknown
26182	71.6	1	1	No college
2442	6.7	2	2	Some college
4937	13.5	3	3	4 year degree
2227	6.1	4	4	Grad/Prof degree
36567	100.0	TOTALS		

Constructed from EDUC. This variable is constructed from 0507 Active Duty Master Edit file variables.

CEDUC4

Education Level 4

0	S DATA		SAS DATA				
COLS	COLS LENGTH		FORMAT NAME		TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ217_		NUM	3	STDOS4
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
26961	73.7	1	1	No college or missing			
2442	6.7	2	2	Some	e college		
7164	19.6	3	3	4-year degree or higher			
36567	100.0	TOTALS					

CEYOS

Constructed Enlisted Years of Service

0	S DATA		SAS DATA				
COLS	COLS LENGTH		FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ188_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING			
8878	24.3	1	1	Enlisted 3 to less than 6 YOS			
3206	8.8	2	2	Enlisted 6 to less than 10 YOS			
24483	67.0	3	3	Other/Unknown			
36567	100.1	TOTALS					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CHILDCNT

Number of Children Counter

0	S DATA		SAS DATA				
COLS	LENGT	.H	FORMAT NAME		TYPE	LENGTH	INFORMAT
NA-NA	NA		3		NUM	3	STDOS4
				-			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
22306	61.0	0	0	0			
5990	16.4	1	1	1			
5086	13.9	2	2	2			
2178	6.0	3	3	3			
747	2.0	4	4	4			
191	0.5	5	5	5			
55	0.2	6	6	6			
8	0.0	7	7	7			
2	0.0	8	8	8			
4	0.0	9	9	9			
36567	100.0	TOTALS					

This variable is constructed from the June 2005 Family Database file.

CHILDST

NA-NA

NA

36567 100.0 TOTALS

Members Children

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	0	0	Unknown
14256	39.0	1	1	With Children
22283	60.9	2	2	Without Children

NUM

3

AJ179_

INFORMAT

STDOS2

This variable is constructed from FAMSTAT. This variable is constructed from the 0506 Family Database file.

CINC CinCs

COLS

OS I	DATA	SAS DATA					
S	LENGTH	FORMAT NAME	TYPE	LENGTH			

NA-NA	NA		AJ166_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
53	0.1	0	0	Unkı	nown or Un	assigned	
29828	81.6	1	1	Ame	rica		
2810	7.7	2	2	Euro	ope		
2735	7.5	3	3	Pac:	ific		
1087	3.0	4	4	Cent	ral		
54	0.2	5	5	Sout	ch .		
36567	100.1	TOTALS					_

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from 0507 Active Duty Master Edit file using MEMLOC and DUTYLOC.

CMARITAL

NA-NA

NA

CMARITAL status

OS I			SAS I	DATA		
COLS	LENGTH		FORMAT	NAME	TYPE	LENGTH

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	0	0	Unknown
18638	51.0	1	1	Not Married
17901	49.0	2	2	Married
36567	100.1	TOTALS		

NUM

3

AJ175_

INFORMAT

STDOS2

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from MRTL_STA. MRTL_STA is from the 0507 Active Duty Edit Master File variables.

CPAYGRP1

Pay Grade Group 1

0	S DATA		SAS DATA					
COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ149_		NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
8221	22.5	1	1	E1-F	Ξ3			
12666	34.6	2	2	E4				
6468	17.7	3	3	E5-I	E6			
1444	4.0	4	4	E7-I	E 9			
1312	3.6	5	5	W1-V	1 5			
3790	10.4	6	6	01-0	03			
2666	7.3	7	7	04-0	06			
36567	100.1	TOTALS						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CPAYGRP2

Pay Grade Group 2

OS I	DATA	SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA	AJ162_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28799	78.8	1	1	Enlisted (E1-E9)
1312	3.6	2	2	Warrant Officers (W1-W5)
6456	17.7	3	3	Commissioned Officers (01-06)
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is a collapsed version of variable Pay Grade Group1. Pay Grade Group 1 is constructed from 0507 Active Duty Master Edit file variables.

CPAYGRP3 Pay Grade Group 3

OS DATA					SAS 1	DATA	
COLS LENGTH		'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA-NA NA		AJ159_		NUM	3	STDOS2
_				_			
 FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
8221	22.5	1	1	E1-E	23		
16477	45.1	2	2	E4-E	5		
4101	11.2	3	3	E6-E	E 9		
1312	3.6	4	4	W1-W	15		
3790	10.4	5	5	01-0)3		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is a collapsed version of variable Pay Grade Group1. Pay Grade Group 1 is constructed from 0507 Active Duty Master Edit file variables.

CPAYGRP4

Pay Grade Group 4

0	S DATA		SAS DATA						
COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ160_		NUM	3	STDOS2		
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING			
8221	22.5	1	1	E1-1	E3				
12666	34.6	2	2	E4					
6468	17.7	3	3	E5-1	Eб				
1444	4.0	4	4	E7-1	E9				
7768	21.2	5	5	All	Officers				
36567	100.0	TOTALS		<u> </u>		•			

This variable is a collapsed version of variable Pay Grade Group1. Pay Grade Group 1 is constructed from 0507 Active Duty Master Edit file variables.

OS DATA

CPAYGRP5 Pay Grade Group 5

COLS		LENGT	NGTH		FORMAT NAME		ME	TYP	PΕ	LENGT	H	INFO	RMAT
NA-NA		NA				AJ161_		NUI	M	3		STDO	OS2
			-										
FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE				MEANING	3		
20887		57.1		1		1	E1-E	:4					
7912		21.6		2		2	E5-E	:9					
1312		3.6		3		3	W1-W	1 5					
3790		10.4		4		4	01-0)3					
2666		7.3		5		5	04-0)6					
36567		100.0		TOTALS									

SAS DATA

This variable is a collapsed version of variable Pay Grade Group1. Pay Grade Group 1 is constructed from 0507 Active Duty Master Edit file variables.

CPAYGRP6

Pay Grade Group 6

OS I	DATA	<u></u>	SAS DATA				
COLS	LENGTH	FORMAT	NAME	TYPE	LENGTH		
NA-NA	NA	AJ16	53_	NUM	3		

_					
	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	28799	78.8	1	1	Enlisted
	7768	21.2	2	2	Officer
_	36567	100.0	TOTALS		

INFORMAT

This variable is a collapsed version of variable Pay Grade Group1. Pay Grade Group 1 is constructed from 0507 Active Duty Master Edit file variables.

CRACECAT Race/Ethnic Category 2

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		AJ174_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
831	2.3	0	0	Unknown
22171	60.6	1	1	Non-minority
13565	37.1	2	2	Minority
36567	100.0	TOTALS		

CRACETH

Race Ethnic Code

0	S DATA		SAS DATA					
COLS LENGTH		'H	FORMAT NAME		TYPE	LENGTH	INFORMAT	
NA-NA NA			\$AJ201_	-	CHAR	1	\$CHAR001	
	,		1	i				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
515	1.4	А	А	Amer	rican Indi	an or Alaska	n Native	
1268	3.5	В	В	Asia	an			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
515	1.4	А	А	American Indian or Alaskan Native
1268	3.5	В	В	Asian
7048	19.3	С	С	Black
22171	60.6	D	D	White
4409	12.1	E	E	Hispanic
104	0.3	F	F	Hawaiian/Pacific Islander
221	0.6	M	М	Multi Race
 831	2.3	Z	Z	Unknown
36567	100.1	TOTALS	•	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CREGINS Regions

OS I	DATA			SAS I	DATA
COLS	LENGTH	FORMA	T NAME	TYPE	LENGTH
NA-NA	NA	AJ:	AJ177_		3

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	53	0.1	0	0	Unknown
	29940	81.9	1	1	US & US territories
	2836	7.8	2	2	Europe
	1147	3.1	3	3	Other
	2591	7.1	4	4	Asia & Pacific Islands
	36567	100.0	TOTALS		

INFORMAT STDOS2

CREGION1

Regions - collapsed version of CREGINS

OS I	DATA		SAS I	DATA
OLS	LENGTH	FORMAT NAME	TYPE	LENGTH

L				_	
	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	31155	85.2	1	1	US & US territories, Other, Unknown
	2833	7.8	2	2	Europe
	2579	7.1	3	3	Asia & Pacific Islands
Ī	36567	100.1	TOTALS		

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

OS DATA

CSERVICE Constructed Member Service

COI	OLS LENGTH		FO	FORMAT NAME		TYPE	LENGTH	INFORMAT		
NA-	AV	NA				AJ183_		NUM	3	STDOS2
FREQ	P	ERCENT	OS	VALUE	SAS	VALUE			MEANING	
1335	3	36.5		1		1	Army	<i>!</i>		
871	.8	23.8		2		2	Navy	<i>?</i>		
843	6	23.1		3		3	Mari	ine Corps		
606	0	16.6		4		4	Air	Force		
3656	7	100.0		TOTALS		•			•	•

SAS DATA

CSEX Person Sex Code

OS I	DATA	_			SAS I	DATA
COLS	LENGTH		FORMAT	NAME	TYPE	LENGTH

L	NA-NA NA			Į	AJ173_		NUM	3	STDOS2	
	FREQ	PΕ	RCENT	OS VALUE		SAS VALUE			MEANING	
	30498		83.4		1	1	Male	2		_
	6069		16.6		2	2	Fema	ale		
	36567		100.0	TOTAL	S					_

INFORMAT

CSEX2 Gender

OS I	DATA	SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA	AJ190_	NUM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
30498	83.4	1	1	Male/Unknown
6069	16.6	2	2	Female
36567	100.0	TOTALS		

SAS DATA

CYOS

OS DATA

Constructed Years of Service

OS	DATA		SAS DATA					
COLS	COLS LENGTH		FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA-NA NA		AJ171_		NUM	3	STDOS2	
				-				
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
185	0.5	0	0	Unkı	nown			
13637	37.3	1	1	0 to less than 3				
9893	27.1	2	2	3 to less than 6				
4384	12.0	3	3	6 to	less tha	n 10		
8468	23.2	4	4	10 a	and above			
36567	100.1	TOTALS	•			•	_	

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DEER0508

COLS

DEERS Match Flag

OS I	DATA			SAS	DATA
'S	LENGTH	FORMAT	NAME	TYPE	L

NA-NA	NA		\$AJ208_		CHAR	1	\$CHAR001
1			l as a	i			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
213	0.6	N	N	No r	natch		
36354	99.4	Y	Y	Mato	ch		
36567	100.0	TOTALS					

LENGTH

INFORMAT

From 0508 DEERS Medical PITE.

DSVC_SP Dual Service Spouse

OS I	DATA	SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NΑ	АЛ167	NIIM	3	STDOS2		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
34211	93.6	0	0	Unknown/Not Applicable
7	0.0	1	1	Not Dual Service Spouse
37	0.1	2	2	Dual Guard/Reserve Spouse
2312	6.3	3	3	Dual Active Spouse
36567	100.0	TOTALS		
·	•			

This variable is constructed from JSVC_SP and MRTL_STA. JSVC_SP and MRTL_STA are from the 0507 Active Duty Master Edit File variables.

DSVC_SP2

COLS

36567

LENGTH

100.0

Dual Service Spouse 2

TOTALS

OS DATA SA	1 S	DATA
------------	----------	------

NA-NA	NA		AJ193_	NUM	3	STDOS2	ĺ
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING		
34218	93.6	1	1	Not Dual Serv	rice Spouse/U	nknown/NA	
2349	6.4	2	2	Dual Service	Spouse		

TYPE

LENGTH

INFORMAT

FORMAT NAME

This variable is constructed from DSVC_SP. DSVC_SP is constructed from JSVC_SP and MRTL_STA. JSVC_SP and MRTL_STA are from the 0507 Active Duty Master Edit File variables.

DUTYCTRY Duty Country Code

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	\$AJ203_	CHAR	2	\$CHAR002

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	AE	AE	United Arab Emirates
45	0.1	AF	AF	Afghanistan
3	0.0	AQ	AQ	American Samoa
6	0.0	AS	AS	Australia
62	0.2	BA	BA	Arab Emerites
31	0.1	BE	BE	Belgium
1	0.0	BF	BF	The Bahamas
1	0.0	BH	BH	Belize
1	0.0	BU	BU	Bulgaria
2	0.0	CH	CH	China (Communist)
20	0.1	CU	CU	Cuba
4	0.0	CY	CY	Cyprus
1	0.0	DA	DA	Denmark
16	0.0	EG	EG	Egypt
1	0.0	ER	ER	Eritrea
1	0.0	EZ	EZ	Czech Republic
1	0.0	FR	FR	France
2	0.0	GL	GL	Greenland
1985	5.4	GM	GM	Germany
140	0.4	GQ	GQ	Guam
9	0.0	GR	GR	Greece
1	0.0	HK	HK	Hong Kong
13	0.0	НО	НО	Honduras
32	0.1	IC	IC	Iceland
2	0.0	ID	ID	Indonesia
12	0.0	IO	IO	British Indian Ocean Territory
372	1.0	IT	IT	Italy
5	0.0	IV	IV	Cote D'Ivoire
1534	4.2	JA	JA	Japan
1	0.0	JO	JO	Jordan
6	0.0	KE	KE	Kenya
943	2.6	KS	KS	South Korea
31	0.1	KU	KU	Kuwait
12	0.0	NL	NL	Netherlands
1	0.0	NO	NO	NO Norway
24	0.1	PO	PO	Portugal
6	0.0	QA	QA	Qatar
1	0.0	RP	RP	Philippines
3	0.0	RQ	RQ	Puerto Rico
1	0.0	RS	RS	Russia
8	0.0	SA	SA	Saudi Arabia
5	0.0	SN	SN	Singapore
58	0.2	SP	SP	Spain

(CONTINUED)

DUTYCTRY Duty Country Code

OS DATA			SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		\$AJ203_	CHAR	2	\$CHAR002	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
1	0.0	SY	SY	Syria
10	0.0	TH	TH	Thailand
35	0.1	TU	TU	Turkey
267	0.7	UK	UK	UK United Kingdom
30560	83.6	US	US	United States
2		VE	VE	Venezuela
288	0.8	ZZ	ZZ	Unknown
36567	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

DUTYOCC

Duty DoD Occupation Code

|--|

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	6	NUM	5	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from $100000\ \text{to}\ 290500$.

DUTYSTE Duty State Code

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		\$AJ204_	CHAR	2	\$CHAR002
		='				
ED E 0		T 7 3 T T T T T	C 3 C T 7 T T T T T		3 (T) 3 3 T T 3 T C	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
404	1.1	AK	AK	Alaska
284	0.8	AL	AL	Alabama
83	0.2	AR	AR	Arkansas
3	0.0	AS	AS	American Samoa
516	1.4	AZ	AZ	Arizona
5139	14.1	CA	CA	California
733	2.0	CO	CO	Colorado
167	0.5	CT	CT	Connecticut
332	0.9	DC	DC	District of Columbia
62	0.2	DE	DE	Delaware
1410	3.9	${ t FL}$	${ t FL}$	Florida
1707	4.7	GA	GA	Georgia
140	0.4	GU	GU	Guam
1182	3.2	HI	HI	Hawaii
3	0.0	IA	IA	Iowa
74	0.2	ID	ID	Idaho
546	1.5	IL	IL	Illinois
21	0.1	IN	IN	Indiana
391	1.1	KS	KS	Kansas
1022	2.8	KY	KY	Kentucky
380	1.0	LA	LA	Louisiana
40	0.1	MA	MA	Massachusetts
594	1.6	MD	MD	Maryland
51	0.1	ME	ME	Maine
21	0.1	MI	MI	Michigan
8	0.0	MN	MN	Minnesota
331	0.9	MO	MO	Missouri
308	0.8	MS	MS	Mississippi
64	0.2	MT	MT	Montana
3751	10.3	NC	NC	North Carolina
112	0.3	ND	ND	North Dakota
117	0.3	NE	NE	Nebraska
18	0.1	NH	NH	New Hampshire
115	0.3	NJ	NJ	New Jersey
216	0.6	NM	NM	New Mexico
167	0.5	NV	NV	Nevada
558	1.5	NY	NY	New York
119	0.3	OH	OH	Ohio
482	1.3	OK	OK	Oklahoma
10	0.0	OR	OR	Oregon
61	0.2	PA	PA	Pennsylvania
3	0.0	PR	PR	Puerto Rico
59	0.2	RI	RI	Rhode Island

(CONTINUED)

DUTYSTE

Duty State Code

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		\$AJ204_	CHAR	2	\$CHAR002		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
964	2.6	SC	SC	South Carolina
52	0.1	SD	SD	South Dakota
50	0.1	TN	TN	Tennessee
2636	7.2	TX	TX	Texas
85	0.2	UT	UT	Utah
3670	10.0	VA	VA	Virginia
3	0.0	VT	VT	Vermont
1364	3.7	WA	WA	Washington
10	0.0	WI	WI	Wisconsin
15	0.0	WV	WV	West Virginia
52	0.1	WY	WY	Wyoming
5862	16.0	ZZ	ZZ	Unknown
36567	99.8	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

INFORMAT

EDUC Education Level

OS DATA SAS DATA

COLS LENGTH FORMAT NAME TYPE LENGTH

מבט		пынот	11		I OIGH	IVI IVV	1-112	1111	пыиотп	INFORMAT		
NA-NA NA				Ac	J216_		NUM	3	STDOS4			
					•							
FREQ	P.	ERCENT	OS	VALUE	SAS V	ALUE			MEANING			
234		0.6		11		11	No s	secondary	school certi	ficate		
22		0.1		14		14	Seco	ondary sch	ool credenti	al near		
							comp	pletion				
1039		2.8		21		21	Test	-based eq	uivalency di	ploma		
82		0.2		22		22	0cci	upational :	program cert	ificate		
10		0.0		23		23	Cori	respondenc	e school dip	loma		
28		0.1		24		24	High	n school c	ertificate o	f		
							atte	endance				
54		0.2		25		25	Home	e study di	ploma			
267		0.7		26		26	Adul	lt educati	on diploma			
86		0.2		27		27	GED	certifica	te, ARNG Cha	llenge		
							-	gram				
24360		66.6		31		31	High	n school d	iploma			
1045		2.9		41		41	_		semester of	college,		
								nigh schoo				
1393		3.8		44		44		ociate deg				
4		0.0		45		45			nursing dipl	oma		
4937		13.5		51		51		calaureate	_			
1645		4.5		61		61		er's degr				
25		0.1		62		62		master's	_			
393		1.1		63		63			ional degree			
164		0.5		64		64		corate deg	ree			
779		2.1		99		99	Unkr	nown				

This variable is constructed from 0507 Active Duty Master Edit file.

100.0 TOTALS

ELIG0507 Population Eligibility Flag

0	S DATA			SAS I	DATA	
COLS	LENGT	Ή	FORMAT NAME	E TYPE	LENGTH	INFORMAT
NA-NA NA			AJ154_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36567	100.0	1	1	Eligible
36567	100.0	TOTALS		

ETH Ethnic Affinity Code

OS DATA SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		\$AJ199_	CHAR	2	\$CHAR002
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
84	0.2	AA	AA	Asian Indian
75	0.2	AB	AB	Chinese
589	1.6	AC	AC	Filipino
13	0.0	AD	AD	Guamanian
55	0.2	AF	AF	Japanese
149	0.4	AG	AG	Korean
73	0.2	AI	AI	Vietnamese
231	0.6	AJ	AJ	Other Asian descent
1915	5.2	AK	AK	Mexican
669	1.8	AL	AL	Puerto Rican
75	0.2	AM	AM	Cuban
462	1.3	AN	AN	Latin American with Hispanic descent
1275	3.5	AO	AO	Other Hispanic descent
7	0.0	AP	AP	Aleut
17	0.1	AQ	AQ	Eskimo
475	1.3	AR	AR	US or Canadian Indian tribes
6	0.0	AS	AS	Melanesian
31	0.1	AT	AT	Micronesian
73	0.2	AU	AU	Polynesian
82	0.2	AV	AV	Other Pacific Island descent
12104	33.1	BG	BG	Other
15270	41.8	BH	BH	None
2837	7.8	ZZ	ZZ	Unknown
36567	100.0	TOTALS		·

ETSDATE

Date Of Expiration Of Enlistment On Active Duty

OS I		
COLS	LENGTH	F
NA-NA	NA	

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
YYMMDD8	NUM	5	MMDDYY8				

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 79-11-08 to 11-07-04.

FAMSTAT Family Status

LENGTH

NA

COLS

NA-NA

SAS DATA

PERCENT	OS VALUE	SAS VALUE	MEANING
0.1	0	0	Unknown Children Count
7.2	1	1	Single With Child(ren)
43.7	2	2	Single Without Child(ren)
31.8	3	3	Married With Child(ren)
17.2	4	4	Married Without Child(ren)
100.0	TOTALS		
	0.1 7.2 43.7 31.8 17.2	0.1 0 7.2 1 43.7 2 31.8 3 17.2 4	0.1 0 0 7.2 1 1 43.7 2 2 31.8 3 3 17.2 4 4

FORMAT NAME

AJ165_

TYPE

NUM

LENGTH

3

INFORMAT

STDOS2

This variable is constructed from CMARITAL and CHILDCNT. CMARITAL is constructed from MRTL_STA, which is from the 0507 Active Duty Edit Master File. CHILDCNT is from the 0506 Family Database File.

FAMSTAT2

Family Status 2

OS DATA		SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ164_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	28	0.1	0	0	Unknown Children Count
	2645	7.2	1	1	Single With Child(ren)
	33894	92.7	2	2	Other
_	36567	100.0	TOTALS		

This variable is constructed from FAMSTAT. FAMSTAT is constructed from CMARITAL and CHILDCNT. CMARITAL is constructed from MRTL_STA, which is from the 0507 Active Duty Edit Master File. CHILDCNT is from the 0506 Family Database File.

FAMSTAT3 Family Status 3

OS DATA		SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		FAM3STA	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	-9		Unknown
2645	7.2	1	1	Single with Children
15993	43.7	2	2	Single without Children /Unknown
11611	31.8	3	3	Married with Children/Unknown
6290	17.2	4	4	Married without Children
36567	100.0	TOTALS		

Constructed from FAMSTAT and CMARITAL. This variable is constructed from the 0506 Family Database file.

FAMSTAT4 Family Status 4

OS D	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	LENGTH	INFORMAT	
NA-NA	NA	FAM4STA	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
28	0.1	0	0	Unknown
2645	7.2	1	1	Single with Child(ren)
2349	6.4	2	2	Dual Service Spouse
31545	86.3	3	3	Other family
36567	100.0	TOTALS		

Constructed from FAMSTAT and DSVC_SP2. This variable is constructed from the 0506 Family Database file.

HREGION1

COLS

NA-NA

LENGTH

NA

100.1

Regions - Hierarchically collapsed version of CREGION1 for use during stratification

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
30286	82.8	1	1	US & US territories, Other, Unknown
2833	7.8	2	2	Europe
2477	6.8	3	3	Asia & Pacific Islands
971	2.7	5	5	All Regions

FORMAT NAME

AJ197_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

This variable is a hierarchically collapsed version of CREGION1. This variable is constructed from 0507 Active Duty Master Edit file variables.

HREGION2

COLS

NA-NA

LENGTH

NA

Regions - Heirarchically collapsed version of CREGINS for use in identifying Public Use Groups

TYPE

NUM

LENGTH

INFORMAT

STDOS2

OS DATA SAS DATA

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
53	0.1	0	0	Unknown
29832	81.6	1	1	US & US territories
6554	17.9	2	2	Other
128	0.4	3	3	All Regions

FORMAT NAME

AJ178_

This variable is a hierarchically collapsed version of CREGION1. This variable is constructed from 0507 Active Duty Master Edit file variables.

JSVC_SP Joint Service Spouse Data Source Code

0	S DATA		SAS DATA						
COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT		
NA-NA	NA-NA NA		\$AJ200_	-	CHAR	1	\$CHAR001		
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING					
2335	6.4	А	А	Act	ive				
5	0.0	N	N	Guar	rd				
7	0.0	R	R	Ret:	ired				
33	0.1	V	V	Reserve					
34187	93.5	Z	Z	Unknown or NA					
36567	100.0	TOTALS							

MRTL_STA MARITAL status

OS I	DATA	SAS DATA						
COLS	LENGTH	FORMAT NAME TYPE LENGTH INFORM						
NA-NA	NA	\$AJ202_	CHAR	1	\$CHAR001			

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
_	11	0.0	А	А	Annulled
	1286	3.5	D	D	Divorced
	32	0.1	L	L	Legally Separated
	17869	48.9	M	M	Married
	17334	47.4	N	N	Never Married
	7	0.0	W	W	Widowed
_	28	0.1	Z	Z	Unknown
_	36567	100.0	TOTALS	•	

NSAMP

Stratum Sample Size

(OS I	DATA		SAS I	DATA
COLS		LENGTH	FORMAT NAME	TYPE	LI

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	5	NUM	5	STDOS6

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 12 to 2606.

NSTRAT

Stratum Population Count

OS I	DATA	SAS DATA						
COLS	LENGTH	FORMAT NAME TYPE LENGTH INFORM						
NA-NA	NA	6	NUM	5	STDOS6			

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from $162\ \text{to}\ 61786$.

OCCAWAY2

OS DATA

LENGTH

2 Ranges of Months Away for Duty Occupations

SAS DATA

TYPE LENGTH

NA-NA	NA-NA NA		AJ170_		NUM		3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE						
1711	4.7	0	0	Unkn	lown				
10557	28.9	1	1	.321-2.58 Months					
24299	66.5	2	2	2.59-4.86 Months					
36567	100.1	TOTALS							

FORMAT NAME

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is a collapsed version OCCAWAY6. Categories for OCCAWAY6 show range of average months away for persons in occupation groups. This variable is constructed from the match of duty occupations from 0507 Active Duty Master Edit file to Months Away (Proxy Perstempo) data. Months Away is based upon Family Separation Allowance disbursement tempo (and Hazardous Duty Pay) for service members with dependents.

OCCAWAY3

OS DATA

3 Ranges of Months Away for Duty Occupations

SAS DATA

	COLS		LENGT	Ή		FORMAT NAME		TYP	E	LENGTH		INFORMAT		
	NA-NA NA		NA			AJ169_			NUM	/I	3		STDOS2	
	FREQ	Pl	ERCENT	OS	VALUE	SAS	VALUE	LUE MEANING						
	1711		4.7		0		0	Unkı	nown					
	5465		15.0		1		1	.323	1-1.82	Mon	ths			
	19457		53.2		2		2	1.83-3.34 Months						
	9934		27.2		3		3	3.35-4.86 Months						
	36567		100.1		TOTALS		•		•					

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is a collapsed version OCCAWAY6. Categories for OCCAWAY6 show range of average months away for persons in occupation groups. This variable is constructed from the match of duty occupations from 0507 Active Duty Master Edit file to Months Away (Proxy Perstempo) data. Months Away is based upon Family Separation Allowance disbursement tempo (and Hazardous Duty Pay) for service members with dependents.

OS DATA

OCCAWAY6 6 Ranges of Months Away for Duty Occupations

SAS DATA

0	S DATA	_	SAS DATA						
COLS	LENG'	ГН		FORMAT NA	ME	TYPE		LENGTH	INFORMAT
NA-NA	NA			AJ168_		NUM		3	STDOS2
		1	-		ì				
FREQ	PERCENT	OS VALU	E	SAS VALUE			M	MEANING	
1711	4.7		0	0	Unknown				
1499	4.1		1	1	.321-1.06 Months				
3966	10.9		2	2	1.0	7-1.82 M	onth:	3	
5092	13.9		3	3	1.83	3-2.58 M	Ionth	5	
14365	39.3		4	4	2.59-3.34 Months				
7558	20.7		5	5	3.35-4.10 Months				
2376	6.5		6	6 4.11-4.86 Months					
36567	100.1	TOTA	LS		•	•	•		_

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

Categories show range of average months away for persons in occupation groups. This variable is constructed from the match of duty occupations from 0507 Active Duty Master Edit file to Months Away (Proxy Perstempo) data. Months Away is based upon Family Separation Allowance disbursement tempo (and Hazardous Duty Pay) for service members with dependents.

OFFBASE Off base

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE LENGTH INFORMAT

NA-NA	NA		AJ176_	NUM	NUM 3	
I				I	MEDITIO	
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
598	1.6	0	0	Unknown		

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	598	1.6	0	0	Unknown
	15434	42.2	1	1	On Base/No BAH
	20535	56.2	2	2	Off Base/Rec BAH
_	36567	100.0	TOTALS		

This variable is taken from the 0506 Active Duty Military Pay file.

PAYGRADE

Pay Plan Grade Identifier

0	S DATA		SAS DATA					
COLS	LENG	ГН	FORMAT NA	ME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		\$AJ206_	-	CHAR	3	\$CHAR003	
				_			_	
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING		
1070	2.9	E01	E01	E01				
1932	5.3	E02	E02	E02				
5219	14.3	E03	E03	E03				
12666	34.6	E04	E04	E04				
3811	10.4	E05	E05	E05				
2657	7.3	E06	E06	E06				
1027	2.8	E07	E07	E07				
308	0.8	E08	E08	E08				
109	0.3	E09	E09	E09				
713	2.0	001	001	001				
958	2.6	002	002	002				
2119	5.8	003	003	003				
1476	4.0	004	004	004				
841	2.3	005	005	005				
349	1.0	006	006	006				
210	0.6	W01	W01	W01				
516	1.4	W02	W02	W02				
385	1.1	W03	W03	W03				
156	0.4	W04	W04	W04				

W05

W05

This variable is constructed from 0507 Active Duty Master Edit file.

W05

PNDTHCD

Person Death Code

OS DATA			SAS DATA					
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA		\$AJ211_	CHAR	1	\$CHAR001		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
213	0.6			Unknown
36351	99.4	N	N	No
3	0.0	Y	Y	Yes
36567	100.0	TOTALS		

This variable is taken from $0508\ \text{DEERS}$ (Defense Enrollment Eligibility Report Systems) file.

OS DATA

PNLCATCD Personnel Category Code

	S DATA		SAS DATA						
COLS LENGTH		Ή	FORMAT NAME		TYPE	LENGTH	INFORMAT		
NA-NA	NA-NA NA		\$AJ207_		CHAR	1	\$CHAR001		
FREQ	PERCENT	OS VALUE	SAS VALUE	LUE MEANING					
213	0.6			NA/Unknown					
36283	99.2	A	A	Active Duty					
71	0.2	R	R	Retired (Recalled)					
36567	100.0	TOTALS					_		

SAS DATA

This variable is taken from 0508 DEERS (Defense Enrollment Eligibility Report Systems) file.

PNLECEDT Personnel Entitlement Condition End Calendar Date

OS I	JATA	 SAS DATA					
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT		
NA-NA	NA	YYMMDD8	NUM	5	MMDDYY8		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36453	99.7	18090901		No response
1	0.0	20041128	16403	11/28/2004
1	0.0	20050811	16659	08/11/2005
1	0.0	20050929	16708	09/29/2005
1	0.0	20051226	16796	12/26/2005
1	0.0	20060103	16804	01/03/2006
1	0.0	20060110	16811	01/10/2006
1	0.0	20060111	16812	01/11/2006
1	0.0	20060117	16818	01/17/2006
1	0.0	20060119	16820	01/19/2006
1	0.0	20060121	16822	01/21/2006
1	0.0	20060124	16825	01/24/2006
4	0.0	20060125	16826	01/25/2006
4	0.0	20060126	16827	01/26/2006
5	0.0	20060127	16828	01/27/2006
3	0.0	20060128	16829	01/28/2006
8	0.0	20060129	16830	01/29/2006
1	0.0	20060131	16832	01/31/2006
3	0.0	20060201	16833	02/01/2006
4	0.0	20060202	16834	02/02/2006
4	0.0	20060203	16835	02/03/2006
7	0.0	20060204	16836	02/04/2006
7	0.0	20060205	16837	02/05/2006
7	0.0	20060206	16838	02/06/2006
4	0.0	20060207	16839	02/07/2006
4	0.0	20060208	16840	02/08/2006
2	0.0	20060209	16841	02/09/2006
3	0.0	20060210	16842	02/10/2006
4	0.0	20060211	16843	02/11/2006
4	0.0	20060212	16844	02/12/2006
2	0.0	20060213	16845	02/13/2006
7	0.0	20060215	16847	02/15/2006
1	0.0	20060216	16848	02/16/2006
1	0.0	20060218	16850	02/18/2006
2	0.0	20060219	16851	02/19/2006
2	0.0	20060220	16852	02/20/2006
2	0.0	20060221	16853	02/21/2006
2	0.0	20060222	16854	02/22/2006
1	0.0	20060223	16855	02/23/2006
3	0.0	20060224	16856	02/24/2006
1	0.0	20060225	16857	02/25/2006
1	0.0	20060226	16858	02/26/2006
36567	99.7	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is taken from 0508 DEERS (Defense Enrollment Eligibility Report Systems) file.

PNLECERS

Personnel Entitlement Condition End Reason Code

0	S DATA		SAS DATA							
COLS LENGTH		'H	FORMAT NAME		TYPE	LENGTH	INFORMAT			
NA-NA NA			\$AJ205_		CHAR	1	\$CHAR001			
FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING						
36450	99.7									
2	0 0	a		D 4-3						

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING		
36450	99.7					
2	0.0	С	С	Entitlement condition terminated		
112	0.3	Q	Q	Date is certain		
3	0.0	U	U	No date can be predicted		
36567	100.0	TOTALS				

This variable is taken from $0508\ \text{DEERS}$ (Defense Enrollment Eligibility Report Systems) file.

PNLECTYP

Personnel Entitlement Condition Type Code

	0	S DATA		SAS DATA						
	COLS	LENGT	'H	FC	ORMAT NA	ME	TYPE	LENGTH	INFORMAT	
	NA-NA	NA			AJ150_		NUM	3	STDOS2	
	FREQ	PERCENT	OS VALUE	SAS	S VALUE		MEANING			
	36450	99.7	-9							
	1	0.0	3		3	3				
	2	0.0	4		4	4				
	79	0.2	36		36	180 days TAMPS for involuntary				
						separation (was 60 days before November 5, 2003). This is a segment condition.				
	33	0.1	37		37	180	days TAMP	S for involu	ntary	
						sepa	aration (w	as 120 days	before	
							•	003). This	is a	
	_					_	ment condi	tion.		
_	2	0.0	40		40	Unki	nown			
	36567	100.0	TOTALS							

This variable is taken from $0508\ \text{DEERS}$ (Defense Enrollment Eligibility Report Systems) file.

INFORMAT 8YYGDMM

PNLENDDT Personnel End Calendar Date

OS DATA				SAS 1	DATA
	COLS	LENGTH	FORMAT NAME	TYPE	LENGTH
	NA-NA	NA	YYMMDD8	NUM	5

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 04-03-07 to 07-05-31.

This variable is taken from 0508 DEERS (Defense Enrollment Eligibility Report Systems) file.

PNLERSN

Personnel End Reason Code

OS DATA			SAS DATA				
	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
	NA-NA	NA		\$AJ210_	CHAR	1	\$CHAR001

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
213	0.6			Unknown
3	0.0	D	D	Death
29	0.1	Q	Q	Date is certain
28436	77.8	R	R	Estimated termination date
279	0.8	S	S	Separated from organization or
				personnel category
7607	20.8	U	U	No date predicted
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

From the 0508 DEERS - Medical PITE

POPSAMP

Population/Sample Flag

OS DATA		SAS DATA				
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ157_	NUM	3	STDOS2

	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	36567	100.0	1	1	All
Ī	36567	100.0	TOTALS		

PUBGROUP

Public Use File Groups

OS DATA					
COLS	LENGTH				
ΝΔ-ΝΔ	NΤΔ				

SAS DATA						
FORMAT NAME TYPE LENGTH INFORMAT						
6	NUM	5	STDOS6			

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from $11111\ \text{to }90000.$

This variable is constructed from SERVICE, CPAYGRP6, CRACECAT, CSEX, HREGION2. This variable is constructed from 0507 Active Duty Master Edit file variables.

RACE Race Code

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE I

COLS	LENGT	.H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ148_		NUM	3	STDOS4
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
544	1.5	1	1	1			
1291	3.5	2	2	2			
7179	19.6	3	3	3			
116	0.3	4	4	4			
24663	67.5	5	5	5			
4	0.0	100	100	AI/Z	AN, A		
1	0.0	101	101	AI/	AN, A, B/A	A	
1	0.0	102	102	AI/Z	AN, A, B/A	A, H/PI	
2	0.0	103	103	AI/	AN, A, B/A	A, H/PI, W	
1	0.0	104	104	AI/	AN, A, B/A	A, W	
4	0.0	105	105	AI/	AN, A, H/P	I	
6	0.0	106	106	AI/	AN, A, H/P	I, W	
4	0.0	107	107	AI/	AN, A, W		
12	0.0	108	108	AI/	AN, B/AA		
1	0.0	110	110	AI/	AN, B/AA,	H/PI, W	
4	0.0	111	111	AI/	AN, B/AA,	W	
3	0.0	113	113	AI/Z	AN, H/PI,	W	
51	0.1	114	114		AN, W		
13	0.0	115	115	A, 1	3/AA		
5	0.0	116	116	A, 1	B/AA, H/PI		
7	0.0	117	117		B/AA, H/PI	, W	
5	0.0	118	118	A, 1	B/AA, W		
42	0.1	119	119	A, 1	H/PI		
2	0.0	120	120		H/PI, W		
40	0.1	121	121	A, 1			
1	0.0	122	122		A, H/PI		
18	0.1	124	124		A, W		
7	0.0	125	125	H/P	I/ W		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

RANDOM

Random Number

OS DATA					
COLS	LENGTH				
NA-NA	NA				

SAS DATA						
FORMAT NAME TYPE LENGTH INFORMAT						
9	NUM	8	9			

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1173 to 101287252.

RSSNQUAR Random SSN population quarter

OS DATA			SAS DATA				
COLS	LENGT	'H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ182_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
9188	25.1	1	1	1st	RAND SSN	Quarter, Jan	- March
9139	25.0	2	2	2nd	ples RAND SSN ples	Quarter, Apr	il - June
9174	25.1	3	3	3rd	RAND SSN	Quarter, Jul	y - Sept
9066	24.8	4	4	4th	ples RAND SSN ples	Quarter, Oct	- Dec
36567	100.0	TOTALS					

SAMP_WGT

Sampling weight (inverse of probability of selection)

OS DATA					
COLS	LENGTH				
NA-NA	NA				

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
20.14	NUM	8	20				

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 7.4267241379 to 520.9375.

SF01CELL SOFS Full Stratifier Crossing Cells

OS DATA						
COLS	LENGTH					
NA-NA	NA					

SAS DATA							
FORMAT NAME TYPE LENGTH INFORMAT							
7	NUM	6	STDOS8				

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1111111 to 9000000.

SF02CELL

SOFS Full Stratifier Crossing Cells

OS DATA					
COLS	LENGTH				
NA-NA	NA				

SAS DATA							
FORMAT NAME TYPE LENGTH INFORMAT							
6	NUM	6	STDOS6				

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1111111 to 900000.

STRAT

Stratum Level

OS I	DATA		
COLS	LENGTH	FORMAT	NZ
NA-NA	NA	3	

SAS DATA							
FORMAT NAME TYPE LENGTH INFORMAT							
3	NUM	3	STDOS4				

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 201.

SAS DATA

SVC_BR

OS DATA

Service Branch Classification Code

COLS	LE	NGTH		FORMAT NAME		ME	TYPE	LENGTH	INFORMAT
NA-NA		NA			\$AJ209_		CHAR	1	\$CHAR001
						•			
FREQ	PERCEI	VT C	S VALUE	SAS	VALUE			MEANING	
635	1	. 7				Unkı	nown		
13079	35	8.8	A		A	Army	<i>?</i>		
6037	16	5.5	F		F Air Force				
8253	22	1.6	M		M Marine Corps				
8563	23	. 4	N	N Navy		<i>!</i>			
36567	100	0.0	TOTALS	•		•		_	_

This variable is constructed from 0506 Active Duty Military Pay file.

VHABASI

Variable Housing Allowance Basis Indentifier I

0	S DATA		SAS DATA				
COLS	LENGT	H	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ013_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
17584 12300 5049 1242 392	48.1 33.6 13.8 3.4 1.1	-9 1 2 3 4	1 2 3 4	Duty Resi	y location idence loc	, with depen , without de ation, with ation, witho	pendents dependents
36567	100.0	TOTALS		_			

This variable is constructed from 0506 Active Duty Military Pay file.

VHABASII Variable Housing Allowance Basis Indentifier II

OS DATA			SAS DATA				
COLS	LENGT	'H	FORMAT NAME		TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ013_		NUM	3	STDOS2
				_			_
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
28314	77.4	-9		NA			
8253	22.6	0	0	Unkr	nown		
36567	100.0	TOTALS		•			

This variable is constructed from 0506 Active Duty Military Pay file.

YOS Active Federal Military Service Years (AKA TAFMS)

OS DATA SAS DATA

COLS	LENGT	Ή	FORMAT NA	ME	TYPE	LENGTH	INFORMAT
NA-NA	NA		2		NUM	3	STDOS2
		<u></u>					
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
2502	0 0	0	0	^			

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
3593	9.8	0	0	0
4454	12.2	1	1	1
5590	15.3	2	2	2
5032	13.8	3	3	3
2884	7.9	4	4	4
1977	5.4	5	5	5
1415	3.9	6	6	6
1218	3.3	7	7	7
1004	2.8	8	8	8
747	2.0	9	9	9
703	1.9	10	10	10
695	1.9	11	11	11
662	1.8	12	12	12
651	1.8	13	13	13
647	1.8	14	14	14
674	1.8	15	15	15
670	1.8	16	16	16
590	1.6	17	17	17
665	1.8	18	18	18
709	1.9	19	19	19
441	1.2	20	20	20
330	0.9	21	21	21
251	0.7	22	22	22
191	0.5	23	23	23
151	0.4	24	24	24
131	0.4	25	25	25
94	0.3	26	26	26
70	0.2	27	27	27
48	0.1	28	28	28
48	0.1	29	29	29
17	0.1	30	30	30
5	0.0	31	31	31
6	0.0	32	32	32
6	0.0	33	33	33
3	0.0	34	34	34
2	0.0	35	35	35
6	0.0	36	36	36
1	0.0	37	37	37
1	0.0	39	39	39
185	0.5	99	99	99
36567	99.9	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

From the 0507 Active Duty Master file.

YOS3TO5 Years of Service 3 to 5 years

OS DATA		SAS DATA				
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA	AJ215_	NUM	3	STDOS4	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
26674	73.0	0	0	All others
9893	27.1	1	1	3 to 5 years of service
36567	100.1	TOTALS		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

SOFA0512 Active Duty December 2005 Information on Weighting-Confidential Variables

CEDUC2 Education Level

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ191_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
26961	73.7	1	1	No College/Missing
2442	6.7	2	2	Some College
4937	13.5	3	3	4-year Degree
2227	6.1	4	4	Grad/Prof Degree
36567	100.0	TOTALS		

SOFA0512 Active Duty December 2005 Information on Weighting-Confidential Variables

CEDUC3 Education Level

OS DATA			SAS DATA				
COLS	LENGT	'H	FORMAT NAME	TYPE	LENGTH	INFORMAT	
NA-NA	NA		AJ195_	NUM	3	STDOS2	
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
29403	80.4	1	1	Some College or Less
7164	19.6	2	2	4-year Degree or More
36567	100.0	TOTALS		

COMPER_A

Complete Eligible Response Adjustment

OS DATA

COLS LENGTH FORMAT I

NA-NA NA 20.1

SAS DATA									
FORMAT NAME TYPE LENGTH INFORMAT									
20.14	NUM	8	20						

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1.9217985272.

COMPER_P

Estimated Probability

OS	DATA		SAS 1	DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0.1072739387 to 1.

COMPER_W

Complete Eligible Response Adjusted Weight

OS I	DATA		SAS 1	ATAC
		1		

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1340.1059823.

COMPERSP

Complete Eligibility Response Flag

OS	DATA	SAS	DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ147_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from ${\tt 0}$ to ${\tt 1}.$

COMPFLAG

Questionnaire complete flag

OS I	DATA			SAS I	DATA	
COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ003_	NUM	3	STDOS2
		-				

FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	
24884	68.1	-1	.B	No survey ret	urn	
579	1.6	0	0	Incomplete		
11104	30.4	1	1	Complete		
36567	100.1	TOTALS				
•						

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

CRITFLAG Critical questions complete flag

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ002_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
125	0.3	0	0	Critical items not complete
11558	31.6	1	1	Critical items complete
36567	100.0	TOTALS		

ELIGS_A

Eligibility Status Adjustment

OS I	DATA	
COLS	LENGTH	FORMAT NA
NA-NA	NA	20.14

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
20.14	NUM	8	20				

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 17.504852852.

ELIGS_P Estimated Probability

OS DATA SA	1 S	DATA
------------	----------	------

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0.0509312133 to 0.9188209871.

ELIGS_W

Eligibility Status Adjusted Weight

OS DATA

COLS LENGTH FORMAT NAME TY

NA-NA NA 20.14 NO

SAS DATA							
FORMAT NAME	TYPE	LENGTH	INFORMAT				
20.14	NUM	8	20				

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 0 to 1279.5416997.

ESTATRSP

Eligibility Status Reponse Flag

\cap C	DATA	CAC	DATA
US	DATA	SAS	DAIA

COLS	LENGT	TH .	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ146_	NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE		MEANING	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
213	0.6	-9		
24758	67.7	0	0	0 Eligibility non-response
11596	31.7	1	1	1 Eligibility response
36567	100.0	TOTALS	_	

LENGTH

8

INFORMAT

20

NPSTRAT

Poststratification population counts

OS I	DATA		SAS I	ATAC
COLS	LENGTH	FORMAT NAME	TYPE	LE
NA-NA	NA	20.14	MIIM	

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from $1833\ \text{to}\ 180641$.

OFFBASE2 Off Base

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ194_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
16032	43.8	1	1	On Base/Unknown
20535	56.2	2	2	Off Base
36567	100.0	TOTALS		

P_STRAT

Poststratification Strata

OS I	DATA		SAS I	ATA
COLS	LENGTH	FORMAT NAME	TYPE	T.F

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

Codes are too numerous to list here. The values for this variable range from 1 to 52.

PAYGRDE2 Pay Grade Group

LENGTH

COLS

OS DATA SAS	DATA
-------------	------

NA-NA	NA		AJ185_		NUM	3	STDOS2
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
8221	22.5	1	1	E1-1	Ξ3		
12666	34.6	2	2	E4			
6468	17.7	3	3	E5-1	Ξ6		
1444	4.0	4	4	E7-1	Ξ9		
1312	3.6	5	5	W00-	-W05		
3790	10.4	6	6	000	-003		
2666	7.3	7	7	004	-006		
36567	100.1	TOTALS					

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

This variable is constructed from PAYGRDE. PAYGRDE is constructed from 0507 Active Duty Master Edit file.

PAYGRDE3 Pay Grade Group

LENGTH

COLS

OS	DATA	SAS	DATA
----	------	-----	------

NA-NA		NA			AJ1	.89_		NUM	3	STDOS2
		_					_			
FREQ	PE	ERCENT	OS	VALUE	SAS VAI	LUE			MEANING	
28799		78.8		1		1	Enl	isted/Unk	Enl	
7768		21.2		2		2	Off:	icer/Unk (ff	
36567		100.0		TOTALS						

TYPE

LENGTH

INFORMAT

FORMAT NAME

This variable is constructed from PAYGRDE. PAYGRDE is constructed from 0507 Active Duty Master Edit file.

PAYGRDE4 Pay Grade Group

	0	S DATA					SAS	DATA	
	COLS	LENGT	'H		FORMAT NA	ME	TYPE	LENGTH	INFORMAT
	NA-NA	NA			AJ184_		NUM	3	STDOS2
_	FREQ	PERCENT	OS VALU	E	SAS VALUE			MEANING	
	8221	22.5		1	1	E1-E	E3		
	12666	34.6		2	2	E4			
	6468	17.7		3	3	E5-E	E 6		
	1444	4.0		4	4	E7-E	E 9		
	5102	14.0		5	5	W00-	-003		
	2666	7.3		6	6	004-	-006		
	36567	100.1	TOTA	LS	•	•			•
	•								

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

PAYGRDE5 Pay Grade Group

LENGTH

COLS

OS I	DATA	SAS	DATA
00 1	211111	0110	

NA-NA	NA		AJ186_		NUM	3	STDOS2
	1	ı	1	1			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
20887	57.1	1	1	E1-1	Ξ4		
6468	17.7	2	2	E5-1	Ξ6		
1444	4.0	3	3	E7-1	Ξ9		
5102	14.0	4	4	W00-	-003		
2666	7.3	5	5	004	-006		
36567	100.1	TOTALS	•			•	

FORMAT NAME

TYPE

LENGTH

INFORMAT

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

POSTST_A

NA-NA

Poststratification Adjustment

OS DATA SAS DATA
COLS LENGTH FORMAT NAME TYPE L

FORMAT NAME	TYPE	LENGTH	INFORMAT
20.14	NUM	8	20

CODES TOO NUMEROUS TO LIST HERE.

NA

Codes are too numerous to list here. The values for this variable range from 0.6728984243 to 1.4117584163.

NA-NA

POSTSTRT Poststratification Flag

OS I	DATA		SAS I	DATA
COLS	LENGTH	FORMAT NAME	TYPE	LI

FORMAT NAME	TYPE	LENGTH	INFORMAT
AJ001_	NUM	3	STDOS2

CODES TOO NUMEROUS TO LIST HERE.

NA

Codes are too numerous to list here. The values for this variable range from 1to 1.

QCOMPN

Questions completed count

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	3	NUM	3	STDOS4

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.В	No survey return
125	0.3	0	0	0
159	0.4	1	1	1
7	0.0	2	2	2
11	0.0	3	3	3
32	0.1	4	4	4
3	0.0	5	5	5
12	0.0	6	6	6
4	0.0	7	7	7
10	0.0	8	8	8
13	0.0	9	9	9
21	0.1	10	10	10
2	0.0	11	11	11
6	0.0	15	15	15
7	0.0	16	16	16
9	0.0	17	17	17
8	0.0	18	18	18
51	0.1	19	19	19
3	0.0	20	20	20
1	0.0	21	21	21
2	0.0	23	23	23
3	0.0	24	24	24
2	0.0	25	25	25
2	0.0	27	27	27
1	0.0	29	29	29
2	0.0	30	30	30
1	0.0	32	32	32
1	0.0	33	33	33
3	0.0	34	34	34
13	0.0	35	35	35
7	0.0	36	36	36
11	0.0	37	37	37
11	0.0	38	38	38
3	0.0	39	39	39
2	0.0	40	40	40
3	0.0	41	41	41
5 1 F	0.0	42	42	42
15	0.0	43	43	43
8	0.0	44	44 45	44
5	0.0	45		45
20 45	0.1	46	46	46
45 45	0.1	47	47	47
45	0.1	48	48	48
59	0.2	49	49	(CONTENTION)

(CONTINUED)

FORMAT NAME

3

TYPE

NUM

LENGTH

3

INFORMAT

STDOS4

QCOMPN

COLS

NA-NA

LENGTH

NA

Questions completed count

OS DATA SAS DATA

1121 1121	1111		3		11011	9	515051
				ı			
FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
86	0.2	50	50	50			
15	0.0	51	51	51			
3	0.0	53	53	53			
8	0.0	54	54	54			
6	0.0	55	55	55			
7	0.0	56	56	56			
20	0.1	57	57	57			
15	0.0	58	58	58			
13	0.0	59	59	59			
8	0.0	60	60	60			
17	0.1	61	61	61			
41	0.1	62	62	62			
5	0.0	63	63	63			
2 7	0.0	64	64	64			
4	0.0	65 66	65 66	65 66			
32	0.0	67	67	67			
32 7	0.1	68	68	68			
21	0.0	69	69	69			
57	0.1	70	70	70			
4	0.2	70	70 71	71			
10	0.0	72	72	72			
14	0.0	73	73	73			
18	0.1	74	74	74			
47	0.1	75	75	75			
65	0.2	76	76	76			
27	0.1	77	77	77			
47	0.1	78	78	78			
30	0.1	79	79	79			
13	0.0	80	80	80			
17	0.1	81	81	81			
29	0.1	82	82	82			
35	0.1	83	83	83			

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

TOTALS

84

85

86

87

88

89

90

0.2

0.4

0.9

3.5

3.0

4.6

15.3 99.4

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127

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36567

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QCOMPNF Questionnaire Complete Number Flag

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ158_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
25009	68.4	0	0	QCompN <= 0
11558	31.6	1	1	QCompN > 0
36567	100.0	TOTALS		

QCOMPP

Questions completed proportion

OS DATA SAS DATA

COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ221_	NUM	8	15

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
24884	68.1	-1	.B	No survey return
125	0.3	0	0	0
159	0.4	0.01111	0.011111	0.011111
7	0.0	0.02222	0.022222	0.022222
11	0.0	0.03333	0.033333	0.033333
32	0.1	0.04444	0.044444	0.044444
3	0.0	0.05556	0.055555	0.055555
12	0.0	0.06667	0.066666	0.066666
4	0.0	0.07778	0.077777	0.077777
10	0.0	0.08889	0.088888	0.088888
13	0.0	0.10000	0.1	0.1
21	0.1	0.11111	0.111111	0.111111
2	0.0	0.12222	0.122222	0.122222
6	0.0	0.16667	0.166666	0.166666
7	0.0	0.17778	0.177777	0.177777
9	0.0	0.18889	0.188888	0.188888
8	0.0	0.20000	0.2	0.2
51	0.1	0.21111	0.211111	0.211111
3	0.0	0.22222	0.222222	0.222222
1	0.0	0.23333	0.233333	0.233333
2	0.0	0.25556	0.255555	0.255555
3	0.0	0.26667	0.266666	0.266666
2	0.0	0.27778	0.277777	0.277777
2	0.0	0.30000	0.3	0.3
1	0.0	0.32222	0.322222	0.322222
2	0.0	0.33333	0.333333	0.333333
1	0.0	0.35556	0.355555	0.355555
1	0.0	0.36667	0.366666	0.366666
3	0.0	0.37778	0.377777	0.377777
13	0.0	0.38889	0.388888	0.388888
7	0.0	0.40000	0.4	0.4
11	0.0	0.41111	0.411111	0.411111
11	0.0	0.42222	0.422222	0.422222
3	0.0	0.43333	0.433333	0.433333
2	0.0	0.44444	0.44444	0.44444
3	0.0	0.45556	0.455555	0.455555
5	0.0	0.46667	0.466666	0.466666
15	0.0	0.47778	0.477777	0.477777
8	0.0	0.48889	0.488888	0.488888
5	0.0	0.50000	0.5	0.5
20	0.1	0.51111	0.511111	0.511111
45	0.1	0.52222	0.522222	0.522222
45	0.1	0.53333	0.533333	0.533333
59	0.2	0.54444	0.544444	0.544444

(CONTINUED)

FORMAT NAME

TYPE

LENGTH

INFORMAT

QCOMPP

COLS

LENGTH

Questions completed proportion

OS DATA SAS DATA

- 1	СОПО	101101		I OIGHAI IVA	1.11	1111	1110110111	TIMEORIMI
	NA-NA	NA		AJ221_		NUM	8	15
	FREQ	PERCENT	OS VALUE	SAS VALUE			MEANING	
-	86	0.2	0.55556	0.555555	0.5	55555		
	15	0.0	0.56667	0.566666		56666		
	3	0.0	0.58889	0.588888		38888		
	8	0.0	0.60000	0.6	0.6			
	6	0.0	0.61111	0.611111	0.63	L1111		
	7	0.0	0.62222	0.622222	0.62	22222		
	20	0.1	0.63333	0.633333	0.63	33333		
	15	0.0	0.64444	0.644444	0.64	14444		
	13	0.0	0.65556	0.655555	0.6	55555		
	8	0.0	0.66667	0.666666	0.66	56666		
	17	0.1	0.67778	0.677777	0.6	77777		
	41	0.1	0.68889	0.688888	0.68	88888		
	5	0.0	0.70000	0.7	0.7			
	2	0.0	0.71111	0.711111		L1111		
	7	0.0	0.72222	0.722222		22222		
	4	0.0	0.73333	0.733333		33333		
	32	0.1	0.74444	0.744444		14444		
	7	0.0	0.75556	0.755555		55555		
	21	0.1	0.76667	0.766666		56666		
	57	0.2	0.77778	0.77777		77777		
	4	0.0	0.78889	0.788888		38888		
	10	0.0	0.80000	0.8	0.8			
	14	0.0	0.81111	0.811111		11111		
	18	0.1	0.82222	0.822222		22222		
	47	0.1	0.83333	0.833333		33333		
	65	0.2	0.84444	0.844444		14444		
	27	0.1	0.85556	0.855555		55555		
	47	0.1	0.86667	0.866666		56666		
	30	0.1	0.87778	0.877777		7777		
	13	0.0	0.88889	0.888888		38888		
	17	0.1	0.90000	0.9	0.9			
	29	0.1	0.91111	0.911111		11111		
	35	0.1	0.92222	0.922222		22222		
	66	0.2	0.93333	0.933333		33333		
	127	0.4	0.94444	0.944444		14444		
	329	0.9	0.95556	0.955555	0.9	55555		

PERCENT TOTAL DOES NOT = 100 DUE TO ROUNDING ERROR.

0.96667

0.97778

0.98889

TOTALS

1

3.5

3.0

4.6

15.3

99.4

1289

1109

1695

5585

36567

0.966666

0.977777

0.988888

0.966666

0.977777

0.988888

1

1

REC_INEL Record Ineligible Flag

OS DATA	SAS DATA

COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA		AJ151_	NUM	3	STDOS2
		•				

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36354	99.4	0	0	Eligible DEERS 0411
213	0.6	1	1	Ineligible DEERS 0411
36567	100.0	TOTALS		

SPREFUSE

Self/Proxy-report Refuse for Weighting

OS DATA	SAS :	DATA
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00 011111					0110 1	211111	
	COLS	LENGTH		FORMAT NAME	TYPE	LENGTH	INFORMAT
	NA-NA	NA		AJ156_	NUM	3	STDOS2
EDEO DEDGEME OG VALUE		777 T TTD			MEANTAG		

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36482	99.8	0	0	Other
85	0.2	1	1	Self/Proxy-Report Refuse
36567	100.0	TOTALS		_

SPRINEL

Self/Proxy-report Ineligible for Weighting

OS DATA	SAS DATA
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COLS		LENGTH			FORMA	T NAME	TYP	E	LENG	TH	INFORMAT
NA-NA		NA			AJ:	L55 <u></u>	NUM	1	3		STDOS2
FREQ	PERC	CENT	OS	VALUE	SAS VA	LUE			MEANII	NG	

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36496	99.8	0	0	Other
71	0.2	1	1	Self/Proxy-Report Ineligible
36567	100.0	TOTALS		

SSRINEL

Survey Self-Report Ineligible

OS DATA SZ	1 S	DATA
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COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ141_	NUM	3	STDOS2

FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
36411	99.6	0	0	Eligible on Survey Self-Report
156	0.4	1	1	Ineligible on Survey Self-Report
36567	100.0	TOTALS		

WRACETH Race Ethnic Code

OS I	DATA		SAS I	DATA	
COLS	LENGTH	FORMAT NAME	TYPE	LENGTH	INFORMAT
NA-NA	NA	AJ198_	NUM	3	STDOS2

_	FREQ	PERCENT	OS VALUE	SAS VALUE	MEANING
	22171	60.6	1	1	White
	7048	19.3	2	2	Black (not Hispanic)
	4409	12.1	3	3	Hispanic
	2939	8.0	4	4	Other Race Ethnicities
	36567	100.0	TOTALS		
	•				