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Clinical Investigation Activity

MOBILIZATION READINESS OF RETIRED ARMY NURSE CORPS OFFICERS

FINAL REPORT

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US ARMY
HEALTH SERVICES COMMAND
FORT SAM HOUSTON, TEXAS 78234

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and professional readiness, as					
ing mobilization. In addition, data were analyzed for two subgroups: those indicating they would seek to be exempted from recall; and nurse anesthetists. The study findings have poten-					
tial implications for Army Nurse Corps leaders in program and policy development, strategic					
planning, and formulating readiness plans. FINDINGS: 1) The "modal" Army Nurse Corps retired					
was profiled: 93% of respondents were aware of their recall status; 80% possess "hip pocket"					
orders; 75.4% would want to be recalled if physically capable; 20.7% indicated they would					
seek to be exempted from recall. 2) A valid license to practice nursing was held by almost					
93% of retirees; 66% perceived themselves as remaining sufficiently competent to practice nursing "today"; 82% believe they would be ready to assume a clinical role in (continued)					
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their specialty area within six weeks if recalled "today." 3) Personal responsibilities were the prime reason cited by the 50 retirees reporting no physical or mental disability that would affect their performance as an Registered Nurse, but who indicated they would seek exemption from recall; 40.8% cited difficulties arranging for dependents; 51% cited personal concerns other than dependents. 4) Most nurse anesthetists (71%) remain certified to practice. anesthesia; of these 77.2% have continued specialty practice following retirement from active • duty; 72.3% planned to continue practice until age 60; and 66.2% perceived their current nursing capabilities to be at the highest levels. A significant relationship was identified. between the number of years retired and anesthetists' perceptions of overall professional competency (F=15.79; df=1/115, p=0.0001). As years since retirement increased, self-perception of competency significantly decreased. RECOMMENDATIONS: 1) Resurvey on a recurring basis to monitor changes over time and evaluate differences in attitudes pursuant to policy changes. 2) Increase communications between RANCs and the Army/Army Nurse Corps. 3) Reexamine regulations and laws to facilitate RANCs' readiness posture by providing appropriate training opportunities. 4) Designate one Point of Contact at ARPERCEN to monitor the status of retiree members to facilitate efficient processing. 5) Replicate study for all AMEDD corps retirees to determine requirements for other health care professionals.

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SUMMARY

Retired Army Nurse Corps officers (RANCs) are among those individuals whose critical skills would be needed in the event of a mobilization. Therefore, it was deemed appropriate to survey those individuals eligible for recall to ascertain their personal and professional readiness, as well as the attitudes, opinions, needs, and concerns regarding mobilization. The study findings have potential implications for Army Nurse Corps (ANC) leaders in program and policy development, strategic planning, and formulating readiness plans.

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CENTRAL

The population studied consisted of all Regular Army (RA), Army of the United States (AUS), or Army Reserve National Guard (ARNG) retired members of the ANC below the age of 60 years, medically or nonmedically retired, and on record with the Army Reserve Personnel Center (ARPERCEN), St. Louis, Missouri. A mail survey developed specifically for the study was sent to 748 subjects who met the aforementioned eligibility criteria. A response rate of 81.7% (n=576) was realized using a total of four followup contacts to nonrespondents.

A variety of multivariate statistical analyses using the Statistical Package for the Social Sciences (SPSS-X) were utilized to interpret the data. Content analysis was used to interpret open-ended questions.

The "modal" ANC retiree in the sample was profiled. Virtually the entire population (93%) was aware of their recall status, with 80% possessing "hip pocket orders." The majority (75.4%) would want to be recalled if physically capable; only 20.7% indicated they would seek an exemption from recall. A valid license to practice nursing was held by almost 93% of the retirees. Although a majority of the retired officers desired mobilization readiness training, 66% perceived themselves as remaining sufficiently competent to practice nursing today. If recalled "today," 82.5% believed they would be ready to assume a clinical role in their specialty area within six weeks. Several recommendations were given to assist retirees to remain competent and informed about the Army and the ANC.

Personal responsibilities were the prime reason cited by the 50 retirees reporting no physical or mental disability that would affect their performance as a Registered Nurse but who indicated they would seek exemption from recall. Difficulties making arrangements for minor or adult dependents were prime reasons cited by 40.8% of these RANCs; 51% of the exemption-seeking group listed personal concerns other than dependents as their rationale for an exemption request.

A subgroup analysis was also performed on responses of the 121 nurse anesthetists (23% of the total respondents). The majority (71%) remained certified to practice anesthesia; most of whom continued anesthesia practice since retirement from active duty (77.2%); planned to continue specialty practice until age 60 (72.3%); and (66.2%) perceived their current nursing capabilities to be at the highest of levels, including their competencies using various anesthetic modalities and practicing in a field environment. Of interest was the significant relationship between the number of years retired and the

perceptions of overall professional competency (F=15.79, df=1/115, p=0.0001). As the years since retirement increased, the self-perception of competency significantly decreased. Difficulty in arranging for dependents was the most frequently identified reason for seeking a recall exemption among subgroup members.

The study demonstrated that the RANC population is a valuable mobilization resource whose members are committed and ready to support the active force in the event of a national emergency. Recommendations were made for increasing communications from the Army to the retirees, as well as possible methods of assisting RANCs to remain clinically competent.

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The Army Reserve Personnel Center and the Army Finance Center were helpful beyond any reasonable requirement assisting the investigators to locate the subjects in the study.

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PARTICIPANT PROPERTY

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Finally, Colonel Eily P. Gorman, Assistant Chief, Army Nurse Corps, has added her support as Study Director. She provided ongoing consultation and guidance throughout the study effort.

GLOSSARY

ACLS - Advanced Cardiac Life Support

AMEDD - Army Medical Department

ANA - American Nurses Association

ANC - Army Nurse Corps

AR - Army Regulation

ASI - Additional Skill Identifier

AUS - Army of the United Stated

CPR - Cardiopulmonary Resusitation

CRNA - Certified Registered Nurse Anesthetist

DA - Department of the Army

MOS - Military Occupational Specialty

NG - Army National Guard

OJT - "On-the-Job" Training

PSI - Primary Skill Identifier

RA - Regular Army

RANC - Retired Army Nurse Corps Officer

RN - Registered Nurse

ARPERCEN - Army Reserve Personnel Center

SSI - Specialty Skill Identifier

USAR - United States Army Reserve

VA - Veterans Administration

SSI/MOS

66A/3430 - Nurse Administrator/Nurse Methods Analyst

66B/3431 - Community Health Nurse

66C/3437 - Psychiatric Nurse

66D/3442 - Pediatric Nurse

GLOSSARY (Continued)

66E/3443 - Operating Room Nurse

66F/3445 - Nurse Anesthetist

66G/3446 - Obstetrics/Gynecology Nurse

66H/3448 - Medical Surgical Nurse

66J/3449 - General Duty Nurse

Proficiency Designator

Reference: Army Regulation 611-101 (1986)

9D - Awarded to an ANC with a minimum of a Bachelor of Science Degree in Nursing (BSN) and two years satisfactory experience in the full spectrum of his/her clinical specialty.

9C - Awarded to an ANC with a minimum of a BSN plus five years experience in his/her clinical specialty, who is capable of performing in positions of management, education, and training. A Master of Science Degree (MSN) plus two years of qualifying experience is authorized as substitution in lieu of the BSN and five years experience.

9B - Awarded to ANC with a minimum of an MSN plus six years experience (or a BSN and ten years experience) in his/her clinical specialty; who demonstrated superior professional ability to function in supervision, training, and nursing consultation; and who participates in and facilitates research.

9A - Awarded on an individual basis following proficiency determination by a classification board at the Office of The Army Surgeon General; designates expert in SSI.

Additional Skill Identifier (ASI)

5K - Instructor

7T - Clinical Nurse Specialist

7U - Field Nursing

7V - Nurse Recruiting

7W - Regional Anesthesia

GLOSSARY (Continued)

- 8A Critical Care
- 8C Thoracic/Cardiovascular
- 80 Midwife
- 8E Nurse Practitioner
- 8J Infection Control
- 8K Centralized Materiel

STUDY REPORT

MOBILIZATION READINESS OF RETIRED ARMY NURSE CORPS OFFICERS

1. INTRODUCTION

a. Background. Retiree mobilization refers to expansion of the Army requiring the return to active duty of previously retired members (AR 601-10). The mobilized accessions would augment peacetime manpower levels during a war or national emergency declared by Congress (Title 10, US Code, Sections 672(a), 672(d), 675, and 688(a)). Eligibility criteria for retiree recall are based on: age, physical qualification, grade at retirement, and current employment circumstance. Those individuals holding positions considered "key or emergency essential," as defined in AR 610-10, may be exempt from a recall. Taking all things into consideration, members are mobilized based on service needs.

During times of national crisis, retired Army Nurse Corps officers (RANCs) would be needed to augment active Army Medical Department (AMEDD) forces. To make sound contingency plans, the Army Nurse Corps (ANC) deemed it necessary to obtain an accurate profile of the readiness status of RANCs.

b. <u>Purpose</u>. The study purpose was to survey the personal and professional readiness as well as the attitudes, opinions, needs, and concerns regarding mobilization of retired ANC officers. The study findings were believed critical for ANC leaders in program and policy development, strategic planning, and formulating readiness plans.

c. <u>Objectives</u>. The objectives of this survey were:

- (1) Profile the personal, military, professional, and current health characteristics of RANCs.
- (2) Assess the attitude of RANCs towards mobilization, training for readiness, and utilization in the event of recall.
- (3) Identify those health, professional, and personal considerations of RANCs which might impede their mobilization and/or full utilization.
- (4) Examine potential strategies for maintaining the professional proficiency and readiness capability of RANCs through education and training programs.

d. Study Questions.

- (1) What are the personal, professional, military, and health characteristics of RANCs?
- (2) What are the attitudes of RANCs towards mobilization, utilization, and readiness training if mobilized?
- (3) How influential are select health, professional and personal considerations in the mobilization readiness of RANCs?
- (4) How can the readiness capabilities of RANCs be best maintained?
- (5) As a subgroup with highly critical skills, what are the perceived capabilities of the nurse anesthetists?
- (6) What are the reasons that RANCs give for seeking exemptions from recall to active duty?

2. METHODOLOGY

- a. <u>Population</u>. Eligibility requirements for the population included the following:
 - (1) Regular, AUS, or ARNG retired members of the ANC on record with the Army Reserve Personnel Center (ARPERCEN) in St. Louis, Missouri;
 - (2) Below 60 years of age; and
 - (3) Medically or non-medically retired.
- b. <u>Instrument.</u> During development of the study-specific survey instrument, input was received from ANC Specialty Consultants, other senior members of the Corps, and ANC enrollees at the US Army-Baylor University Graduate Program in Health Care Administration and the AMEDD Officers Advanced Course at the Academy of Health Sciences.

A six-section study specific questionnaire was developed (Appendix A). The major sections included:

(1) Mobilization Readiness:

- (2) Professional Data (including status of professional knowledge and skills, areas of expertise, and professional experience since retirement);
- (3) Mobilization/Readiness Attitudes;
- (4) Military Background;
- (5) Personal Data; and
- (6) Health Status Data.

To assess self perceptions of their unique clinical competencies, a subsection of the professional data portion of the questionnaire contained 20 items specific to nurse anesthetists. The instrument concluded with four openended questions to solicit further comments regarding mobilization and the survey in general.

The questionnaire was independently assessed for content validity, clarity, and appropriateness of questions by selected RANCs (ineligible for recall due to age) and ANC staff officers. The reviewers believed the instrument to be comprehensive, inclusive, and valid vis-a-vis the study objectives.

c. <u>Procedure.</u> Because descriptive data regarding the population was scant, a census of all eligible members of the population was undertaken. The target population list and mailing labels were provided by ARPERCEN.

During mid-January 1985, the questionnaire, including a cover letter from the Chief of the Army Nurse Corps along with a prepaid return envelope, was mailed to all 748 potential subjects meeting eligibility criteria. Potential respondents were assured of confidentiality and informed that data would be reported in an aggregate manner, thereby making it impossible to identify individuals. Subject's consent to participate was implied by completion of the questionnaire. Individuals choosing not to participate were requested to return uncompleted questionnaires in the provided envelopes. A study control desk was established outside the investigators' division, further insuring confidentiality of responses, and facilitating the three follow-up mailings to non-respondents at four, eight, and ten weeks. When questionnaires were returned as undeliverable by the US Postal System, the Army Finance Center was contacted for a correct address. Address changes were shared with ARPERCEN enabling them to update their listings.

d. <u>Data Analysis</u>. Subjects' responses were keyed directly from questionnaire to tape with 100% verification. Content analysis was utilized on open-ended questions. Statistical analyses were performed using the Statistical Package for the Social Sciences (SPSS-X, 1986).

3. FINDINGS

Forty-three questionnaires (5.7%) were undeliverable. Twenty-eight individuals (3.7%) did not respond. An additional 17 retirees (2.3%) were subsequently declared ineligible due to age, duty status, or death. Final returns yielded 607 reponses; of these, 21 questionnaires were not completed and 10 were incomplete. The final adjusted response rate was 88.2% (N=576) using the Kviz (1977) method of calculation.

a. <u>Demographics</u>. Appendix A (Sections 2, 4, 5, and 6), Appendix B (Figures 1-15), and Appendix C (Tables 1-16) present personal data, military characteristics, professional characteristics, and health data for the aggregate. A summary of these data, presented below, profiles the "modal" ANC retiree respondent.

(1) Personal and Military:

- -currently **51.4** years of age
- -female
- -unmarried
- -not responsible for dependents
- -would require 10.7 days to report for duty
- -has 21.5 years of military service, with 19.26 years in the ANC
- -has been retired 5.7 years
- -was a member of the Regular Army
- -retired as a Lieutenant Colonel at 45.9 years
 of age
- -attended both the basic and advanced officers'
 courses
- -served in a combat theater
- -has not served as a chief nurse or assistant chief nurse
- -held the primary specialty skill identifier (SSI) of administrator, anesthetist, or medical/surgical nurse.

(2) Professional data:

- -graduated from a diploma school of nursing
- -holds a current nursing license, which she intends to renew
- -agrees that it is an individual's responsibility to maintain professional competency
- -has practiced nursing in excess of 25 years
- -worked for pay as an RN between one to ten years since retirement
- -plans to continue the practice of nursing either full time, part time, or as a volunteer until age 60
- -works in a variety of facilities/environments, most likely in the specialty area held while on active duty
- -is not currently certified or credentialed for advanced practice in a specialty area
- -has attended 5.4 continuing education programs
 in the past two years, accumulating approximately
 32 contact hours
- -reports a moderate to high degree of professional capability, although significantly less than perceived during the last 3-5 years while on active duty.

(3) Health status/physical condition:

- -reports good to excellent health
- -does not take prescription medications
- -has not sought medical care for other than a routine physical exam within the past three years
- -based on health status, expects to be mobilized
- -agrees there is a personal responsibility to maintain physical fitness
- -engages in some regular form of exercise

-is aware of current Army physical fitness requirements, which could be met with minimal to moderate training.

- **b.** Mobilization Readiness. Appendix A (Sections 1, 3 and Conclusion), Appendix B (Figures 16-36), and Appendix C (Tables 1-9) delineate mobilization readiness data including attitudes towards the concept of mobilization, perceived training needs, and utilization during recall.
- (1) Awareness of Mobilization Issues. Virtually the entire study population (93%) was aware of their recall status with 80% possessing "hip pocket orders" (Figures 16 and 17). However, only 26.3% report any contact with the assigned facility (Figure 18).

While retirees used a variety of information sources to keep abreast of military issues, "Army Echoes," published by the USA Finance and Accounting Center, and communications from ARPERCEN in St. Louis, Missouri, received the highest rank among all sources, with 73.2% and 50% respectively listing them as significant sources of information (Figure 19). Almost 39% of the respondents are members of the Retired Army Nurse Corps Association (Figure 19.

Two questions asked respondents to assess how successful the question-naire had been in increasing their knowledge of mobilization issues (Appendix A, Section: Conclusion). The majority (59.4%) indicated the questionnaire had provided information of which they were unaware or had forgotten. The second question asked respondents to evaluate how successful the questionnaire had been in updating their role in mobilization. This purpose was realized as "very successful" or "moderately successful" by an excess of over 60% of the respondents.

(2) Mobilization Attitudes. Respondents felt the realistic upper age for mobilization of retired officers should be between 55 and 60 years, with the realistic time limit for mobilization to be five to ter years following retirement (Figures 20 and 21). The majority (75.4%) would want to be recalled if physically capable, seeing mobilization as an important way to serve the country in time of need (81.4%). At the same time, a large percentage (43.5%) indicated a preference not to report to duty unless there is no other option. However, only 20.7% indicated they would choose to seek an exemption from recall (Appendix A, Section 3).

The majority of retirees (63.2%) do not view their retirement remuneration as a monetary retainer for possible mobilization, but as deferred compensation. The majority (66.4%) also reported feeling a continuing obligation to the nation despite their period of active duty (Appendix A, Section 3).

(3) Utilization During Mobilization (Appendix A, Section 3). Most (86.6%) respondents believed they should be allowed some choice concerning the geographic location of their mobilization duty assignment. The majority

(59.1%) would expect assignment to either a military or civilian treatment facility within a 50 mile radius of their "home."

If recalled, 93% of the retirees desired input into the selection of their duty position. Retirees' preferences for specialty of practice and duty position correlated with their SSI and work experience during active duty (Tables 4 and 8). Although most would prefer to serve in their clinical specialty (Table 4), few chose a duty position as a clinical staff nurse, indicating their abilities would best be utilized in a management or staff level position (Table 8).

Of further interest was the number of RANCs who hold a valid license to practice, and retiree opinions regarding utilization of unlicensed individuals in the event of recall. A valid or inactive license was held by 509 (92.9%) of the retirees. While there is no significant relationship ($X^2 = 13.15$, df=8,p=.107) in the responses to utilization of unlicensed nurses by the respondents' license status (Table 9) across all groups, 37.9% retirees responded that unlicensed nurses should be utilized as a 91C or in a non-nursing role (Figure 22).

(4) Competency and Training. A number of questions focused on attitudes towards maintaining professional competency through readiness training. Respondents perceived an interdependent role between the Army and the retiree on this issue. There was agreement that the Army should not only require eligible RANCs to be prepared for possible recall (69%) and to participate in periodic readiness training (59%), but that the Army has the responsibility for keeping those eligible for recall professionally prepared for mobilization (62.6%) (Appendix A, Section 3). Virtually all respondents (98.1%) had no opportunity for mobilization readiness training in a military setting (Figure 23). Yet, if offered, the majority (61.8%) expressed interest in participating in such experiences (Figure 24). Among the options supported for readiness training were clinical experience and conferences at military medical treatment facilities (Figures 25 and 26).

Preferences for training topics are identified in Figure 27. The primary reported focus for reorientation should be on changes in Army doctrine, regulations, and maintenance of clinical skills. The main routes chosen for evaluating professional competency combined clinical skill verification (27%) and successful completion of a classroom and/or clinical refresher course (49.2%) (Figure 28). Retirees (80.8%) expect to be compensated for training in any program including participating with local reserve units. Compensation suggestions included a salary for readiness training (71.7%), but other options cited included payment of travel and housing costs, retirement points, and the provision of continuing education credits (Figure 29).

Although a majority of retired officers desire training, 65.6% perceived themselves as remaining sufficiently competent to practice nursing today as measured by a Cantrell self-anchoring scale (Figures 30-33). However, 45.5% do not plan to practice nursing "at this time, until age 60" (Figure 9). In spite of this, many retirees (70.9%) felt competent to assume the role of onthe-job instructor in their clinical specialty during mobilization, and 82.5% believed if recalled "today," they would be ready to assume a clinical role

in their specialty area within 6 weeks of a refresher and orientation (Figures 34 and 35).

- C. <u>Selected</u> <u>Subgroup Analysis</u> Because of the potential loss to recall of respondents who indicated they would seek an exemption and the perceived critical shortage in the anesthesia SSI, responses from these two subgroups were further examined to identify issues relevant to, and/or impeding, readiness and mobilization.
- (1) Exemption-Seeking Subgroup. When variables which might impede mobilization or full utilization of RANCs were assessed, 20% (119) of all respondents indicated they would seek to be exempted from recall. Demographics of the exemption-seeking subgroup are presented in Tables 17 through 21. In addition, several variables presumed to impact on exemption-seeking behaviors were analyzed: current health status, physical/mental disabilities that would effect nursing performance, professional competency, dependents requiring care, and other reasons such as employment or businesses.

The current health status of the 119 who would seek an exemption was almost evenly divided between "excellent to good" and "fair to poor," 51% and 49%, repectively. Of the 61 exemption-seeking "healthy" retirees, (those who rated themselves in excellent to good health), 2° (32.2%) believed they would be exempt from recall considering their present health status; seven (11.5%) are medically retired. Thirty-nine (63.9%) of this group felt they could meet physical training requirements—ranging from no difficulty to needing moderate training. Another 19 (31.1%) could not meet the requirements, and the remaining three (4.9%) individuals, although claiming to be "healthy," reported disabilities which would affect meeting the Army's physical fitness requirements. Additionally, 18 (30%) of the 61 exemption-seeking retirees who rated their health as excellent, reported current physical/mental disabilities that would effect their job performance as a nurse.

Of the 119 respondents who would seek an exemption, 50 (43%) reported that they had no physical/mental disability that would affect their job performance. Further data analysis of several variables for this group of 50 RANCs, including nursing competence, personal responsibilities, licensure status, and current practice status did not distinguish them from the overall sample. The majority held a valid nursing license (84%), few were no longer licensed (4%); most worked full or part time in nursing (55.1%) although a large percentage (42.5%) were not planning to practice nursing; and reported they would feel competent within six weeks of a refresher course and orientation.

However, the exemption-seeking subgroup differed from the overall population on the subject of personal responsibilities. Only 15% of the total respondents identified that they would seek an exemption because of difficulty in making arrangements for minors and/or adult dependents. Of the exemption-seeking subgroup, 40.8% indicated dependent responsibilities would be a reason to seek exemption from recall. In addition, personal concerns, other than dependents, would cause more than half (51%) of the sub-group to seek an exemption in the event of a recall. In contrast, only 12.8% of the total

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sample indicated such concerns would precipitate such a request.

(2) <u>Nurse Anesthetist Subgroup</u>. Anesthetists comprised 23% (n=121) of the total respondents. Tables 22 through 28 contain data relevant to this subgroup.

Maintaining skills is important if retired anesthetists were to be recalled to active duty. Tables 23, 26, 27, and 28 report current work status and perceived competency data. Of particular note, 90% of anesthetist respondents maintain a valid nursing license, and 71% remain certified to practice anesthesia. The majority have been practicing since retirement (77.2%), plan to continue to do so until age 60 (72.3%), and (66.2%) perceive their current nursing capabilities to be at the highest of levels, including their competency using various anesthetic modalities and to practice in a field environment (Table 28). However, a one way analysis of variance demonstrated a significant relationship (F=15 =1/115, p=0.0001) between the number of years retired and the anesth perceptions of overall professional competency. As the years since ent increased, the selfperception of competency significantly decreas

Twenty-six (21%) of the anesthesia subgraphore sindicated they would seek to be exempt from recall, 73% (19) of apported good to excellent health and no condition which would impede ability to function in a nursing role. Of those able to function professibly and physically, by far the variable accounting for the highest exemption-seeking behavior was the difficulty in making arrangements for minors or adult dependents (n=8, 50%). No reason for seeking exemption could be determined for the remaining anesthetists (Figure 36).

d. Written Comments on Mobilization and the Survey. Content analysis was conducted on the more than 600 written responses. Nearly half (46.2%, n=266) of the 576 RANCs responding to the survey chose to offer narrative comments on mobilization (Table 29); 23.8% (139) addressed the questionnaire /survey itself (Table 30). Some respondents chose to make more than one comment in each of these sections (69.2% mobilization; 29.2% questionnaire/survey).

NOTE: Before proceeding, the reader is advised that quoted responses are perceived to reflect individual comments pertaining to a specific section and are not to be construed to reflect the majority opinion.

⁽¹⁾ Questionnaire/Survey Comments. The majority of comments were positive regarding the questionnaire itself. Only three comments reflected concern about confidentiality of responses. The major criticism was the ambiguity of items in distinguishing if the term "professional role" was

intended to mean clinical, educational, or administrative. Respondents disliked the implied emphasis of the questionnaire on clinical vs administrative competency, especially since most of the retirees had held administrative positions during their last active duty years. In addition, some indicated that since there is "life after the Army," queries should have been made into other areas of expertise, not necessarily within nursing. Representative comments follow:

"Most ANC officers retired from administrative positions, yet this questionnaire implies RANC officers would be functioning in clinical nursing positions, i.e., staff nurse Most RANC officers have not done bedside nursing since they were captains."

"Most questions appear geared to bedside or 'hands on' nursing . . . While the basics are not forgotten, one must consider that, prior to retirement, all or 99% of ANCs had been in administrative positions"

". . . questionnaire is geared to pinpoint nursing experience, however, (it) does not allow for other education and experience gained outside of nursing which could be used in an administrative position in health service."

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"... (you should have asked) what professional activity or employment other than nursing, the RANC might be . . . involved in . . . (this) could have some significance . . . "

In addition, respondents suggested other areas which might have been covered by the questionnaire:

- more specific health issues, e.g., alcoholism, pregnancy, and querying the status of cited current health problems;
- more detailed disability information, including the status of disabled retirees and disability ratings from other sources such as federal civil service, or the VA;
- current financial concerns/business status, including responsibilities to present employers;

 and expectations of the retiree in terms of rank, salary, allowances, duty specifics, career changes.

Tangentially related to the comments about the survey itself were issues of its (the survey's) role in communicating with RANCs, and of communications in general. Interspersed within these comments were concerns about being forgotten and/or appreciation for NOT being forgotten. To illustrate:

". . . Thanks (for keeping in touch) . . . now I do not feel completely . . . forgotten."

"As a new retiree . . . this (questionnaire) is the first communication (received) from the Army It's a terribly lost feeling after years of involvement"

Some comments inquired about the intent of the study and requested notification of the results:

"How will the questionnaire (results) be used?"

"Will this (the study) help communicate with ANC retirees in the future?"

"I would appreciate a summary of (your results) when completed."

For some, the questionnaire raised concern that recall was being planned:

"This survey has again raised my anxiety level."

For others, it helped to reidentify the potential of mobilization:

"What a shock! The thought of possible recall has shakened [sic] my self-complacency. Thanks..."

". . . Thank you for the questionnaire I shall attend more to exercising."

The lack of communication, its relation to, and implications for mobilization readiness was a recurring theme. Moreover, there were a number of questions asked about recall and mobilization readiness which may reflect confusion and misinformation in these areas:

"I would appreciate some contact with the mobilization assigned area My instructions were not to contact them -- they would contact me if necessary."

"(I) would like more communication from (the) ANC as to (what is expected) from retired nurses."

"(There needs to be) a pre-retirement advise/suggestions to ensure RANCs will maintain licenses and clinical skills so they will be useful and competent if recalled."

"I want to know if RANCs retired with physical disabilities are subject to recall."

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"I feel I have been given little or no information on mobilization other than an assignment 1500 miles from my home. What arrangements have been made for travel of RANC and dependents, housing, food, uniforms, etc.?"

In addition, officers requested frequent updates through the establishment of a regular system of communication:

"I would like to see opportunities made available to keep us informed on current issues, trends, policies, practices, etc."

"I would appreciate some followup, such as suggestions on how we could keep more abreast of changing military requirements..."

"A periodical updating of RANC officers would be beneficial regading current army policies, training, thoughts, etc."

One retiree suggested:

"Perhaps, since we are a unique and small Corps there could be a bulletin or newsletter . . . about readiness and our part in it . . . (to) bring it closer to our thoughts If we have occasion to think about it we may stay better prepared."

Another retiree suggested mobilization topics be placed on the agenda for the 1986 Retired Army Nurse Corps Association convention.

(2) <u>Mobilization Comments</u>. The single largest group of comments involved attitudes, observations, concerns, and questions pertaining specifically to mobilization. The second largest cluster addressed competency, retraining, and recall criteria issues. The positive comments regarding recall outweighed the negative. To a lesser degree, there were comments on dependents and reassignment issues, rank, pay and allowances, uniforms, and physical fitness.

Most positive comments reflected the willingness to be mobilized as a way of serving the country in time of need, regardless of hardship or disability:

"I believe if we are to be on a recall list we should be prepared at all times. I would gladly come anytime you need me."

"No one who has started a second career, as I (have), would find it easy to return to active duty. I would, of course, out of love for my country"

"I am going overseas with my (family).... If I were recalled now, it would take a while to get back to the USA and my assigned station, but I would make it."

"In case of severe emergency for this country, of course, I would try to work around my medical disabilities. I would be happy to serve"

Conversely, some negative comments reflected: opposition to the general concept of mobilization and the feeling that obligations had been met with active duty service; career changes and/or disenchantment with nursing; and

resentment towards the government regarding several key issues: 1) forced retirement due to promotion pass over or USAR status; 2) perceived inequities in civil service laws that, in essence, discourage practice in government related medical facilities (military or VA); and 3) perceived threats to existing retirement benefits:

"Recall is an absurd concept... You either are or are not in the military. If you have earned your retirement and are terminated, you should be considered a civilian."

"...(I) have strong, negative feelings about retirees MANDITORILY RETIRED being placed on (a) recall list; especially when (the) officer wanted to be retained, but was not given the opportunity"

"As a retired RA officer I feel that I am a small group that is discriminated against regarding federal employment. If restriction for one, there should be the same restriction for all all"

"One talks of recall and update with one hand . . . while . . . gradually taking back the so called 'bennies' with the other"

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"I (have worked) in a completely different field for the past nine years . . . Nursing would be a strain to come back to"

Concern over clinical preparedness was the second major focus of the written comments regarding mobilization. Among the multiple subissues which surfaced were the current clinical competency level of nurses no longer in clinical practice, assessment and tracking of professional competency, and the need for programs to regain clinical skills. Representative comments of the three sections follow:

"The spirit is willing . . . the patriotism still strong . . . the pride in the ANC unchanged . . . but after 11 years of total retirement with no involvement of any kind with nursing (and with no license to nurse since retirement), (I feel I) would be a liability, not an asset, to a proud and PROFESSIONALLY COMPETENT ANC mobilization program."

"Before my retirement from clinical anesthesia practice and the ANC, I would not have believed how rapidly and totally one's knowledge base and technical skills are depleted. This, coupled with the almost exponential increase in drugs, techniques, and technology would make any CRNA who has not been DIRECTLY involved in clinical practice a liability and no asset to a surgical team."

"If the individual is subject to recall until age 60 . . . basic inquiries every two years should be done to ascertain individual capabilities at that time."

"Regarding determination of professional competency...all of this has to be related to MOS/mobilization assignment . . . "

"... the most critical area to address is the need for nonworking nurses to be updated clinically first, then administratively. Perhaps a test like the NCLEX could be given, and then, based on the individual results, nurses could receive the appropriate level of clinical refresher . . ."

"Any RANC's readiness for mobilization depends, to a large extent, on whether he/she maintained any interest in nursing. Most of those who have not would need a lot of refreshing and updating, but I think we would soon be able to function reasonably well. However, I feel that individual evaluation of performance should be done to determine the RANC's ability to practice safely."

"... having been present in (the) call up of reserve units during the Berlin Crisis 1961, I think some sort of probationary period should be set up to determine competence of those recalled"

In the same manner, training for mobilization was given considerable attention, to include whether the training be voluntary or compulsory:

"If recall is to be mandatory, so should training for it . . ."

". . . would like to have voluntary MOBDES training with pay implemented or voluntary annual training for RANCs at Ft Sam Houston"

Suggested training strategies included conferences, didactic and clinical courses at military installations such as Ft Sam Houston, field exercises specifically for RANCs or with local reserve units. Other suggestions included attendance/audit (with active duty forces) at current Army, AMEDD, and ANC courses, monthly or annual training with local reserve units, quarterly or semi-annual training at the facility identified in mobilization orders:

"It seems when one retires, the Army retires you. Why not let the retired person go 2 weeks a year active duty & remain proficient if he so desires."

"If any program is designed to re-orient potential recallees, it should be done on a regional basis."

"Is there any possibility of public law changes which could allow retirees to stay active as a reservist? I would be interested in attending monthly 'drills.'"

". . . periodic readiness training, ongoing training with a local reserve unit, conferences at military installations, field exercises, and correspondence courses would sure help."

Travel and pay reimbursement, and uniform procurement were raised as readiness training was addressed by various retirees.

Associated with readiness and competency issues were concerns expressed regarding utilization, duty positions, and professional roles in the event of recall. The major source of the concerns would appear to be currently perceived levels of clinical proficiency. Again, respondents noted a greater tendency towards administrative/managerial positions in the years immediately preceeding retirement, with subsequent lessening of "bedside" skills.

Another area of considerable comment was the selection criteria currently in operation for determining recall status. Many felt age, years since

retirement, and health status were, in themselves, insufficient parameters. Suggested alternatives would consider these factors in conjunction with levels of clinical preparedness, the functional nature of any current practice, physical stamina, and motivation or attitudes toward recall. Additionally, it was suggested that factors such as family commitments should be included in recall criteria. Several comments identified the need for developing an ongoing monitoring or tracking system for each RANC.

Closely related to recall criteria were problems cited by individuals reporting disabilities. Several indicated that despite serious disabilities and extensive profiles, they continued to be placed on the recall roster, and had received "hip pocket" orders. Poor communication and the absence of an effective logging system were cited as the reason for this persistent problem.

4. DISCUSSION

Retired members of the Army Nurse Corps comprise a valuable potential asset in the event of mobilization. This study has sought to profile their attributes, opinions, and concerns regarding recall to active duty. The response rate to the questionnaire of almost 90% indicates the interest and loyalty of the group. Obviously the retirees have something to say and want to be heard. Their patriotism and continued loyalty to the Army and the Corps is reflected in their overwhelming willingness to answer the call to mobilize (75.4%). Only a small percentage would seek exemptions. Yet, while 85% of the respondents could report to duty within 10 days, 43.5% of the respondents would "prefer not" to be recalled. This finding is not incongruent, nor for a large number, mobilization is expected to be a difficult unexpected: Retirees are aware that if they are mobilized, the nation is in a experience. state of emergency. These members retired either because they wanted to or because they had no choice due to age, length of service, promotion passover, medical reasons, or because of their service component. New life styles have been established. However, while some would prefer not to be recalled, that does not infer they would not respond. The data suggest RANCs would want, and expect, to be recalled, and would serve with pride, a sense of responsibility. commitment and dedication to the Corps, the US Army, and to the nation.

A review of the profile of the "modal RANC" demonstrates the wealth of experience and readiness. Yet, further analysis suggests cognitive dissonance between the willingness to return and the concern that clinical preparedness might not be of the caliber necessary to competently function as a nurse in a mobilization setting.

The greatest influence on perceived preparedness for recall appeared to be the length of retirement; the longer retired, the greater the perception of lessened capability as a nurse. Serious consideration must be given to the utilization of the retired officers should they be recalled. The large majority are senior officers who have not practiced bedside nursing for several years. At the time of retirement, most nurses were in middle to high level management positions; areas where they feel most competent. While respondents did not voice an overwhelming negative attitude toward clinical

practice, they send a message to the Corps identifying the need to update skills and suggesting several ways for skills and knowledge to be upgraded or maintained.

RANCs are a proud group who, in most cases, left the Army at the zenith of their professional careers. Along these lines, respondents' addressed the issue of the Army's obligation to assist them to keep current and proficient. Many are concerned that they could not participate in Reserve functions and activities; they feel cut off from the Army with no official contact from the Corps, Reserve components, or the facility to which they were to report in the event of a mobilization. The clear mandate from respondents and existing imperatives for ongoing readiness training compels the development of programs either on a local MTF level for region retirees, or at the command level for dissemination to "hip pocket order" sites. Uniforms, regulations, and clinical practices have changed since many left the army. How they would be reoriented needs thoughtful consideration.

A major complaint voiced by the majority of respondents was the absence of regular communication with the Corps and/or the Army. Although virtually all RANCs were in possession of "hip pocket" orders, few had had any contact from their designated facility. With ARPERCEN recently reporting that 12% of all "reserve component" personnel on file in St. Louis are retirees it would appear as if the numbers warrant a more established mechanism of communication not only to disseminate information, but also to monitor and periodically reassess, on an individual basis, the educational needs and current competencies of retirees regardless of corps affiliation. In addition to individual criteria suggested by retirees, attendance at various training programs could serve as parameters for assessment. In the event of recall, a current file and ranking system would expedite duty assignment decision making.

Of the one-fifth of the population who indicated they would seek to be exempt from recall, over one-half indicated health reasons. For those in good to excellent health, responsibilities for dependents and other personal matters such as jobs and businesses seemed to dominate as reasons to seek exemptions. Reasons were not mutually exclusive, therefore some individuals are likely to have indicated more than one reason for seeking an exemption. Concomitantly, the terms "healthy," "medical retirement," and "disability" are not necessarily referring to the same condition in each retiree's mind. One can be "healthy" by one's own definition, yet still have a disability (such as a hearing loss) which might affect the ability to perform as a nurse.

The nurse anesthetists' responses varied little from the general population of respondents in their exemption-seeking rationale. However, many of the skills for which this group was trained in the military, such as regional blocks, are tasks not performed since retirement. Hence, this is an area which would require refresher sessions.

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A secondary purpose of the questionnaire, not withstanding the need for the data, was to provide questions and information to RANCs which might cause them to personally reflect on their mobilization readiness. As the data indicated, over 60% of the respondents found the questionnaire to have successfully met this purpose.

Finally, in excess of 600 write-in comments were obtained in addition to the closed-ended questions; two stick in the investigators' minds. The first was from a retiree whose questionnaire had to be eliminated because she was over 70 years old. However, her comments were memorable. She stated, "Even though I'm probably too old for recall, believe me I'll be there if you need me for anything." The second individual's comments, although laced with humor, also demonstrated commitment, stating: "Contrary to popular belief, all of us retirees are not fat, lazy, incompetents sitting on the front porch sipping Bloody Marys while we wait for the postman to deliver our checks. We know we are subject to recall and are keeping ourselves physically and professionally in shape."

Retired Army Nurse Corps officers remain a committed group of professionals, willing to do their "best" when the call comes. In turn, the military shoulders an equal responsibility to provide the information and to plan for their transition back into "Army life."

5. RECOMMENDATIONS.

- a. A periodic survey such as this shower tensor on sidered on a recurring basis to monitor changes over time and to $\epsilon_{\rm Ve}$ and differences in attitudes pursuant to policy changes.
- b. Communications with the RANCs need to be increased as the retirees perceive them to be inadequate. Several mechanisms are available including an annual letter from the Chief of the Corps, for example, on the anniversary of the Corps' founding. Chief nurses, at installations where RANCs are to report in the event of mobilization, might maintain a roster of retired ANC members in their area and include them in newsletters, social functions, and continuing education offerings. Obviously, the "open-house" held at most posts once a year is not seen as sufficient. These open house functions tend to be more social than substantive.
- c. Since they may be mobilized, most RANCs desire to maintain some contact with the Army, regulations and laws need to be examined to facilitate their readiness posture. As noted, regulations preclude those who would wish to from participating in Reserve functions. Perhaps retirees eligible for recall should be allowed to draw their retirement benefits, but be maintained in a special category of "ready reserves." Or, as some suggest, perhaps a periodic recall to active duty for a two week period of time every other year would be appropriate. If retirees are expected to maintain licensure, should they not, in return, be able to expect that continuing education offerings would be facilitated or provided for them.
- d. One point of contact at ARPERCEN should be designated to monitor the status of retiree members. This has the potential to enhance the timeliness of recall, insure appropriate utilization of retirees with necessary skills, and facilitate efficient processing of retirees back into the active force.

e. Finally, it is recommended that studies of this nature be replicated for all AMEDD corps retirees to determine requirements for other health care professionals.

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AN AID TO DATA INTERPRETATION

NOTE: Questions preceded with an asterisk (*) indicate "Multiple Response" items; i.e., questions to which respondents were requested to select all applicable responses. The "n" of multiple response questions refers to the number of RANCs selecting that specific response; data reported as "%" refer to the percentage of all subjects who answered the question and who selected that specific response. Therefore, total percentages may be greater than 100%, indicating respondents chose more than one response.

EXAMPLE: Appendix A, Section 1, Question 18.

18. Have you ever had combat field experienc (e.g., Vietnam, Korea, etc.), in the followin capacities? (Circle all that apply).		%
	TOTAL RESPON	DENTS = 567
Clinical Staff Nurse	142	25.0
Clinical Head Nurse	163	28.7
Supervisor	192	33.9
Anesthetists	100	17.6
OR Nurse	61	10.8
Assistant Chief Nurse	76	13.4
Chief Nurse	64	11.3
No combat field experience	150	26.5
In a field unit, but not in combat	84	14.8
Enlisted personnel	2	U.4

INTERPRETATION: Of the 567 RANCs answering this question, 142 served as clinical staff nurses; 25% of the 567 respondents answering Question 18 served as clinical staff nurses.

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APPENDIX A

Survey Questionnaire

INSTRUCTIONS:

It is neither the intent nor will it be possible to identify any one individual's responses in the aggregate report. Do not place your name or any identifying information on the questionnaire. You will see a number in the lower left hand corner of the envelope enclosed for return of your questionnaire. This number is merely to enable a clerk to remove your name from a list so that you are not bothered by follow-up questionnaires and repeated mailings. Should you desire for any reason not to participate, please return the uncompleted questionnaire in the provided envelope. The principal investigator will only receive your questionnaire after the clerk has removed it from the envelope. This is to ethically meet the requirements of the Privacy Act of 1974. Completion of the questionaire will be considered your consent to participate.

This questionnaire consists of six major sections, and at the conclusion, a number of open-ended items. Please answer each item, as instructed, either by circling the numbered response code(s) that corresponds with your answer or by writing in the information requested. Do not skip any items unless specifically instructed to do so. (** Disregard the numbers in the "keypunch" column.)

*****	*********************	*****	****	AAA
*				*
* Example:	Are you a retired Army Nurse Corps Officer (RANC)?			*
*				*
*	Yes1			*
*				*
*	No 2			*
*	/TC No. 10 7			*
* *	(If "No", please return questionnaire without complet	ing.)		*
*	*****			*
***************************************			****	***
SECTION 1	MOBILIZATION READINESS			
"Recall" in this study is do	efined as the immediate mobilization of all eligible		ł	MISSING
retired ANC officers (RANCs		n	% '	CASES
, , , , , , , , , , , , , , , , , , , ,	, ·			<u> </u>
This section deals with your mobilization. Please answer	r opinions and requirements about various aspects of rall items as indicated.			
	ere you aware that in the event of a declaration of war are subject to recall until age 60? (Circle one.)		1	(Figure 16) 2
Yes		538	93.7	
No	2	36	6.3	
Since retirement from th ("hip pockets orders")? (Ci	ne ANC, have you received a mobilization designation ircle one.)		((Figure 17)
Yes	1	459	80.0	۷
No	2	115	20.0	
If no, skip	to question 3, page 2.			

F	
If yes to question 2, have you had any communication with your of facility? (Circle one.)	lesignated
Yes, written and/or telephonic communication	1
Yes, visited the facility	2
Yes, written/telephonic communication and visited facility.	3
No	,
*3. How do you currently keep in touch with ANC/Army happenings? (Circle all that apply.)	
Member of Retired ANC Association	1
Read RANCA newsletter ("The Connection")	2
Communications received from retiree center. (Reserve Personnel Center-RPERCEN)	3
Read "Army Echoes" (USA Finance and Accounting Center)	4
Army Times	5
Reunions/get togethers/telephone contact with retired and active duty ANCs	6
Briefings given by active duty Army personnel (e.g., Annual Open-house)	7
Don't have any means of keeping in touch	8
Other (Please specify.) Professional military organi-	9
zation, e.g., "don't wish to"	

<u>n</u>	%	MISSING CASES
	(F	igure 18) 1 3 8
95	21.7	
14	3.2	
6	1.4	
32 3	13.7	

(See Appendix B, Figure 19 for Data)

"none of the above"

4. What do you feel is a realistic upper age limit for recall of RANCS? (Circle one.)	"	MISSING % CASES (Figure 20)
Up to age 45	11	1.9
Up to age 50	75	13.0
Up to age 55	130	22.6
Up to age 60 4	177	30.8
Over 60 years (as long as functional) 5	158	27.5
At no time 6	14	2.4
No opinion	10	1.7
 What do you feel is a realistic time limit for recall of retired ANCs? (Circle one.) 		(Figure 21)
Within 5 years after retirement 1	153	26.7
Within 10 years after retirement2	189	33.0
Within 15 years after retirement3	61	10.7
Within 20 years after retirement4	19	3.3
Any time after retirement 5	111	19.3
No time	24	4.2
No opinion	15	2.6

	<u>n</u>	<u>%</u>	MISSING CASES
6. If there was a recall of RANCs today, how much training would you need in order to feel professionally competent to assume a duty position in your area of nursing practice? (Circle one.)			
			(Figure 35) 4
An orientation of 1-2 weeks 1	256	44. 8	•
At least 2-4 weeks of orientation 2	82	14.3	•
Completion of a 2 weeks refresher course and 2-4 weeks of orientation	134	23.4	•
An extensive refresher course, extensive orientation and on the job training as needed 4	69	12.1	•
I don't believe I could function as a nurse 5	29	5.1	
"none needed" Other 2 "I am current ??"	2	.3	
7. How competent would you feel serving as an on-the-job (OJT) instructor providing training in your specialty? (Circle one.)			(Figure 34)
Very competent	212	37.0	
Fairly competent	194	33.9	
Questionably competent	102	17.8	
Not competent at all 4	65	11.3	~
8. Since your retirement from the ANC, have you had any opportunities for mobilization readiness training in a military setting? (Circle one.)			(Figure 23)
Yes		1.9	-
			•
No	56 5	98.1	

Africa and consistences and properties of the property of the

	n	%%	MISSING CASES
9. If opportunities were provided for periodic readiness training, would you be interested in participating? (Circle one.)			(Figure 24) U
Definitely yes	178	30.9	
Probably yes	178	30.9	
Probably no	116	20.1	
Definitely no 4	104	18.1	
10. If opportunities were provided for ongoing training with a local Reserve Unit would you be interested in participating? (Circle one.)			(Figure 26) 1
Definitely yes	136	23.7	
Probably yes	172	29.9	
Probably no	141	24.5	
Definitely no 4	126	21.9	

*11. What type(s) of programs do you believe maintain the preparedness of RANCs? (Circle <u>al</u>				Append or Data	lix B, Figure	
Periodic training with local re	serve unit	1				
Periodic refresher corresponden	ce course	2				
Periodic classroom courses		3				
Periodic conferences at a milit	ary installation	4				
Periodic civilian refresher couretirees are located		5				
Periodic field training exercis	es	6				
Periodic "hands on" clinical ex Army Medical Treatment Facil		7				
Periodic "hands on" clinical ex facility where retirees are		8				
Newsletters updating retirees of policies/Army doctrine/advance practice	es in nursing	9				
Don't know/No opinion		10				
None/Not necessary		11				
			n	%	MISSING CASES	
12. Would you expect to be compensated for transported above suggested programs? (Circle one.)	aining in any of the				(Figure 29)	
Yes		1	41 2	71.7	I	
No		2	104	18.1		
Other (Please specify.)		3				
e.g., CEU's, travel, housing, powouldn't come, interfere with c	romotions points ivilian job	ł	53 6	9.1 1.1		

SOCIOLO SECULIA SECULI

*13. In the event of a recall, reorientation should focus on: (Circle <u>all</u> your choices.)	(See Appendix B, Figure 27 for Data)
Clinical/technical skills 1	
Organizational relationships2	
Pathophysiology	
Nursing assessment/diagnosis4	
Clinical documentation	
Standards of practice 6	
Quality Assurance	
Changes in Army doctrine/regulations 8	
Don't know	
No opinion	
Other (Please specify)11	
*14. In the event of a recall, how should the professional competency and skills of RANCs be determined? (Circle all your choices.)	(See Appendix B, Figure 28 for Data)
competency and skills of RANCs be determined?	
competency and skills of RANCs be determined? (Circle <u>all</u> your choices.)	
competency and skills of RANCs be determined? (Circle all your choices.) "Paper and pencil" exam	
competency and skills of RANCs be determined? (Circle all your choices.) "Paper and pencil" exam	
competency and skills of RANCs be determined? (Circle all your choices.) "Paper and pencil" exam	
competency and skills of RANCs be determined? (Circle all your choices.) "Paper and pencil" exam	
competency and skills of RANCs be determined? (Circle all your choices.) "Paper and pencil" exam	
competency and skills of RANCs be determined? (Circle all your choices.) "Paper and pencil" exam	
competency and skills of RANCs be determined? (Circle all your choices.) "Paper and pencil" exam	

	n % CASES
15. It is understood that during mobilization most nurses would be needed in the areas of medical/surgical, operating room, and anesthesia. However, if all specialties were utilized, in what clinical specialties would your abilities be best utilized? (Rank order your first three preferences. Write the response code of your first three choices.) Response Code	
Community Health Nursing 1	
Psychiatric/Mental Health Nursing 2 (Code # of 1st Choice)	(See Appendix C, 1ಮle 1)
Pediatric Nursing 3	•
Obstetrical/GYN Nursing 4	
Operating Room Nursing	(See Appendix C, Table 2)
Anesthesiology Nursing 6	
Medical/Surgical Nursing 7	
Critical Care Nursing 8	
Emergency Room Nursing 9	(See Appendix C, Table 3)
16. In the event of a recall, in what type of functional roles (duty positions) would your abilities be best utilized? (Rank order your first three preferences for duty assignment. Write the response code of your first three choices.)	
Response	
Code	
Staff Officer	(See Appendix C, Table 5)
	(See Appendix C, Table 5)
Staff Officer	(See Appendix C, Table 5)
Staff Officer	(See Appendix C, Table 5) (See Appendix C, Table 6)
Staff Officer	
Staff Officer	
Staff Officer	(See Appendix C, Table 6)
Staff Officer	

MISSING

	<u>n</u>	*	MISSING CASES
17. Several retired ANCs are no longer licensed. In the event of a recall, how should unlicensed RANCs be utilized? (Circle one.)			14
In clinical practice, the same as those who are licensed 1	139	24.7	
As 91C (Corpspersons)	60	16.7	
In a non-nursing role	149	26.5	
Don't know	95	16.9	
No opinion	47	8.4	
Other (Please specify.) not at all/no recall 6	29	5.2	
maintain/regain license	21	3.7	
non-clinical nursing	22	3.9	
	n	%	
*18. Have you ever had combat field experience (e.g., Vietnam, Korea, etc.) in the following capacities? (Circle <u>all</u> that apply.)	Tot	al Respo	ndents = 567
Clinical Staff Nurse	142	25.0	
Clinical Head Nurse	163	2 8.7	
Supervisor	192	33.9	
Anesthetist	100	17.6	
OR Nurse	61	10.8	
Asst Chief Nurse 6	76	13.4	
Chief Nurse	64	11.3	
No combat field experience	150	26.5	
In a field unit, but not in combat9	84	14.8	
Enlisted personnel	2	0.4	
19. Have you ever been a Chief Nurse or Assistant Chief Nurse in a fixed Army Medical Treatment Facility? (Circle one.)	n	*	MISS ING CASES
Yes	223	39.1	6
· •			
No	347	60.9	

PROFESSIONAL DATA

each item as instructed either by circling the numbered response codes(s) that corresponds with your answer or by writing in the information requested. Do not skip any items unless specifically instructed to do so.	n Tota	% al Responder	 nts=574	
*1. Identify <u>all</u> the educational degrees you have obtained including your <u>basic</u> nursing education. (Circle that all apply.)				
Hospital Diploma	463	80.7		
Associate Degree in Nursing 2	22	3.8		
Bachelor of Science Degree in Nursing 3	306	53.3		
Bachelor's Degree - Non-nursing 4	86	15.0		
Master's Degree 5	190	33.1		
Doctoral Degree 6	15	2.6		
*2. From the list of nursing and military career courses provided below, write in the last two digits of the year you completed each of the courses.	n	Mean Years Since Completion	Sd	Range in Years
Year of Completion				
Anesthesiology for Army Nurse Corps Officer	127	21.5	6.1	11-41
Community Health/Environmental Science (Army Health Nursing)	16	15.0	6. 8	3-25
Intensive Care	28	13.3	7.3	1-26
Operating Room Nursing	67	22.7	5.8	8-36
Nurse Practitioner, Pediatrics	5	11.4	7.4	5- 23
Nurse Practitioner, Psychiatry & Mental Health	22	16.1	6.1	7-27
Nurse Practitioner, Ambulatory Care	16	10.6	1.2	7-27
Nurse Practitioner, Obstetrics and Gynecology	6	25.5	10.6	6-35
Nurse Midwifery	1	20.0		
Other (Please specify) Environmental health/infection control	Δ ()	17.1	17.0	6-33

Advanced Practice course
Baylor hospital admin program
Additional skills course

<pre>b. Military:</pre>	Year of Completion	
ANC Basic Course.		_1
AMEDO Officer Advanced.	Advanced	
AMEDD Officer C	AMEDD Officer Clinical Head Nurse	
Chief Nurses Orientation.	rientation	
US Army Command	US Army Command and General Staff College	
US Army War College	llege	
Other (Please s	Other (Please specify.) e.g., US Navy Basic	

Range in Years 7-36

Since Completion

424

R

Mean Years

5-30

4.9

17.8

303

8-4

7.9

17.4

æ

1-27

9.8

103

3-18

3.8

7.5

ひ

8-11

1.5

9.3

3-27

6.3

12.7

88

	3. What jurisdiction do you consider to be your legal residence?	
Λ 11		

		WR ITE	NUMBERED	RESPONSE	3000 IN	7. BOX		
	н	¥M = 09	51 = WV	H	53 = WY	И		
800ES	41 = FR	11		II	H	н	11	48 = VI
STATE	l II	11	35 = NC	н	11	11	11	40 = PA
	_		_			_	_	_
	lii.	30 = MS	27 = MC	11	11	H	н	11
	= IA 25 =	= KS 26 =	= 12	= 1,4 2,8 =	= ME 29 =	= W0 30 =	= MA 31 =	= MI 32 =
	= DE 17 = IA 25 =	= DC 18 = KS 26 =	FL 19 = KY 27 =	= GA 20 = LA 28 =	= HI 21 = ME 29 =	= 10 22 = M0 30 =	= 1L 23 = MA 31 =	= IN 24 = MI 32 =
	= AL 09 = DE 17 = IA 25 =	= AK 10 = DC 18 = KS 26 =	11 = FL $19 = KY$ $27 =$	= AR 12 = GA 20 = LA 28 =	= CA 13 = HI 21 = ME 29 =	= CZ 14 = 10 22 = MD 30 =	= 00 15 = 11 23 = MA 31 =	= CT 16 = IN 24 = MI 32 =

The following questions pertain to your RN license. If you are licensed in * more than one state, select only one license to describe your status.

What is the current status of your nursing license? (Circle one.)	c	84	(Figure 6)
no longer licensed in any state	8	7.0	•
I hold an inactive license	47	8.2	
I hold a current and valid license	487	8	
Response Code Expiration Date	<u> </u>		
licensure (Refer to list of state codes Month Year			
Do you plan to renew your license when it expires? (Circle one.)			(Figure 7)
Yes 1	421	0.08	
No2	13	2.8	
Undecided 3	\$	7.3	

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5. Are you currently certified in Cardio-pulmonary Resucitation? (Circle one.)			(Figure 13)
Yes	38	41.0	⊣
No 2	33	29.0	
 Are you currently certified in Advanced Cardiac and/or Trauma Life Support? (Circle one.) 			(Figure 10) 9
Yes	47	8.3	
No 2	220	91.7	
7. Including your years of service in the ANC, how many years have you practiced nursing?	Mean Years	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Range in

A-13

	25.56	6.21	(Figure 8) 1-40
8. Since your retirement from the ANC, which of the following would best categorize your nursing practice? (Circle only one.)	c	>4	MISSING CASES (Figure 10)
Full time	828	39.7	3
Part time	К	13.1	
Volunteer	88	4.5	
Have not practiced nursing professionally 4	245	42.7	
If you have not practiced nursing since retirement, skip to Question 13, page 15,			
9. Since retirement from the ANC, how many years have you worked for pay as an RN? (Circle one.)			
Less than 1 Year	88	24.3	
1–5 years	160	7.4	
6-10 Years	88	2.3	
More than ten years	ਲ	8.7	

establish statement statement attended statement statement appropriate sections of the section of the secti

AtO. Since retirement from the ANC, how many years have you practiced nursing in each of the following areas? (Indicate to the nearest year, the number of years of post-retirement civilian experience you have had in each area that applies.)

		Years
Example:	OB/GYN (including midwifery)	. 0 2

г	Years
Medical/Surgical	
Critical Care/Emergency Room	
Pediatrics	
Gerantology	
OB/GYN (including midwifery)	
ur	
Anesthesia	
Psychiatry/Mental Health	
Rehabilitation	
Community Health	
Nurse Practitioner	
Ambulatory (Clinics)	
School Health	
Administration/Supervision	
Education (Teaching)	
Research	
Other (Please specify.) Agency/consulting/self empl/ private pct	

n	Mean Years	Sd	Range in Years
75	4.0	3.8	1-21
24	3.4	2.5	1-10
16	1.5	1.3	1-5
26	2.5	2.1	1-9
11	3.1	2.3	1-7
31	3.5	3.1	1-12
84	2.0	3.3	1-7
44	4.7	6.0	1-30
17	2.3	3.3	1-13
23	4.5	6.2	1-23
15	3.4	3.2	1-10
13	2.1	1.3	1-4
9	4.4	4.7	1-14
61	4.5	3.9	1-20
46	4.4	3.6	1-19
8	1.5	1.6	1-5
4	4.0	6.1	3-13

*11. Since retirement from the ANC, in what type(s) of facilities/environments	n	%	
have worked? (Circle all that apply.)		1 Respondents=316	
Acute Care Hospital (more than 250 beds)	121	38.3	
Acute Care Hospital (less than 250 beds) 2	109	34.5	
Rehabilitation Hospital	22	7.0	
Psychiatric Hospital 4	36	11.4	•
Nursing Home	34	10.8	
Community/Public Health Agency 6	33	10.4	
Outpatient Clinics	33	10.4	
School Nursing (elementary/secondary/college)8	13	4.1	•
College (teaching)	35	11.1	
Physician's Office	12	3.8	
Industrial Nursing	13	4.1	
Pvt Duty/Nurse Registry	10	3.2	
Other (Please specify.)	5	1.6	
Agency consulting	12	3.9	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.)		3.9 al Respondents= 316	
*12. Since retirement from the ANC, what type(s) of position(s) have you held?			
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.)	Tota	11 Respondents= 316	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Tota 109	al Respondents= 316 34.5	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Tota 109 21	11 Respondents= 316 34.5 6.6	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Tota 109 21 20	11 Respondents= 316 34.5 6.6 6.3	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Tota 109 21 20 16	11 Respondents= 316 34.5 6.6 6.3 5.1	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Tota 109 21 20 16 25	11 Respondents= 316 34.5 6.6 6.3 5.1 7.9	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Tota 109 21 20 16 25 78	34.5 6.6 6.3 5.1 7.9 24.7	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Tota 109 21 20 16 25 78	11 Respondents= 316 34.5 6.6 6.3 5.1 7.9 24.7 36.1	
*12. Since retirement from the ANC, what type(s) of position(s) have you held? (Circle all that apply.) Clinical staff nurse	Total 109 21 20 16 25 78 114 53	31 Respondents= 316 34.5 6.6 6.3 5.1 7.9 24.7 36.1	•

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13. At this time, until age 60, to you plan to practice nursing? (Please select <u>only</u> one response.)	n	*	MISSING CASES
			(Figure 9) 18
Full time	176	31.5	
Part time	9 2	16.5	
Volunteer	36	6.5	
Do not plan to practice nursing 4	254	45.5	
14. Are you currently certified/credentialed for advanced practice in your specialty area? (Circle one.)			17
Yes	124	22.2	
No	435	75. 5	
If YES, please specify name/type of certification (e.g., CORN, CMN, CNA, etc) Have you maintained recertification? (Circle one.) Yes	89		

15. During the past <u>two</u> years:	<u> </u>	SU	MISSING CASES
(a) How many nursing continuing education programs have you attended?	5.4	9.7	(Figure 11) 39
(b) How many contact hours for continuing nursing education have you achieved?	32.0	56.1	(Figure 11) 81
(c) Have you maintained membership in any health related professional organization(s)? (Circle one.)	n	<u>%</u>	MISSING CASES (Figure 10) 3
Yes	276	48.2	
No	297	51.8	
(d) Have you actively participated in your professional organization(s) (i.e., attended meetings, programs, conventions)? (Circle one.)			(Figure 10) 5
Yes	227	39.8	
No	344	60.2	
(e) Have you read any professional nursing journals? (Circle one.)			(Figure 10) 2
Yes	426	74.2	
No	148	25.8	
(f) Have you read any professional nursing books? (Circle one.)			(Figure 10)
Yes1	305	55.1	
No	269	46.9	

THE NEXT SET OF QUESTIONS ARE HIGHLY SUBJECTIVE, BUT PROVIDE INSIGHT. All of us have varying capabilities for different functions and in different settings. What is important is our perceptions of these (Highest level of capabilities. capability) Imagine that the ladder to the right (numbered from 1 to 6) represents a continuum of nursing capabilities in either a setting or readiness for field nursing. Consider "1" on the ladder to represent the lowest level of capability and step "6" to represent the highest level of (Lowest level capability. of capability) Using your own concept of nursing capability/readiness and this ladder, please complete the following statements. If you (Information feel you do not have adequate information to complete any of Unknown) the items, write "0". 1. Reflecting on my own nursing capabilities, during the last 3 to 5 years of active duty service, I would place (See Appendix C, Table 10 and Appendix B, 2. In assessing my nursing capabilities today, I would Figures 30-33 for Data) 4. In assessing the nursing capabilities today of my RANC colleagues of similar age and background, I would place them at. STEP 5. From what I hear and observe, assessing the nursing 6. My readiness for field nursing during my last 3 to 5 years of active duty service was at. STEP 7. In assessing my readiness for field nursing today, I would place myself at. STEP 8. My RANC colleagues' readiness for field nursing during

their last 3 to 5 years of active duty service was at. STEP

age and background, I would place them at.................... STEP

9. From what I hear and observe, assessing the <u>readiness</u> for field nursing today of my RANC colleagues of <u>similar</u>

IF YOU ARE NOT A NURSE ANESTHETIST, PLEASE SKIP AHEAD TO PAGE 20.

THIS SUB-SECTION IS FOR NURSE ANESTHETIST ONLY.

If your are/were a nurse anesthesist, please answer the questions in the following subsection on pages 18 & 19.

Verv Fairly Questionably NUT Competent Competent Competent Competent 1. How competent do you believe you would be administering anesthesia in a combat field situation? (Circle one.) . 1 2 3 2. Currently, how competent are you to administer each of the following regional anesthetics? (Circle the numbered response code.) Axillary (Brachial Plexus) Blocks. . . 1 2 IV Blocks. 1 2 Subarachnoid/Spinal.......1 2 2 3. Currently, how competent are you to administer each of the following types of general anesthestic agents? (Circle the numbered response code.) A. Narcotic Agents: (a) IV Valium. 2 (b) Morphine Sulfate 1 2 3 4 (d) Sublimaze. 1 2 4 B. Relaxant Agents: (a) IV Curare. 1 2 (b) Anectine 1 2 (c) Pavulon. 1 2 3 C. Inhalation Agents: (a) Fluothane. 1 (b) Ethrane. 1 4 (c) Forane 1 4 3

CHARLE LUCKLING BOTTON DUNCTURE

(See Appendix C, Table 27 for Data)

SUB-SECTION FOR NURSE ANESTHETIST ONLY (Continued)

A Principle of the Control of the Co	
Using the American Society of Anesthesiology's Classification listed below, how many cases in each category have you handled 12 months? (Write number next to each category.	(See Appendix C, Table 28 for Data
CAT 1:	
No organic, physiological, biochemical or psychological disturbance. Localized surgery required with no systemic involvement. (e.g., hernia, uterine fibroids)	
CAT 2:	
Mild to moderate systemic disease either medically or the reason for the surgical procedure. (e.g., organic essential hypertension, extremes of age such as the neonate or otogenarian, obesity or chronic bronchitis)	
CAT 3:	
Severe systemic disturbances or disease from whatever cause. (e.g., organic heart disease, severe diabetic heart disease, severe diabetic, mild to moderate pulmonary insufficiency, angina pectoris, or healthy post MI)	
CAT 4:	
Individuals with severe systemic problems already life threatening. (e.g., organic heart disease with persistent angina, advanced pulmonary disease or heptic/renal involvement)	
CAT 5:	
Moribund patient with little chance of survival without surgery which is done in desperation. (e.g., abdominal aneurysm with shock, cerebral trauma with increased intercranial pressure, pulmonary embolism)	

THIS CUMPLETES THE QUESTIONS FOR ANESTHETISTS ONLY.

PLEASE CONTINUE ON TO THE NEXT PAGE.

SECTION 3:

CONTRACTOR OF STREET, STREET,

MOBILIZATION/READINESS ATTITUDES

In the following section <u>your</u> attitudes regarding possible recall are sought. Indicate your feelings about various aspects of mobilization of retired ANCs by circling the appropriate response code for each statement. (Circle <u>only</u> one response for each item.)

	STRONGLY AGREE	/ Agree	DISAGREE	STRONGLY DISAGREE		·,
					Missing Cases	•
1. The Army should require eligible RANCs to be prepared for possible		42.6%	19.8%	11.2 %		
recall	. (n=148)	(n=239)	(n=111)	(n=63)	15	
2. The Army should require eligible RANCs to participate in periodic						
readiness training	19.1%	39.9%	27.3%	13.7%		
•	(n=109)	(n=224)	(r=153)	(n=77)	15	
3. The Army has responsibility for					[
keeping eligible RANCs profession-	23.8%	38.0%	25.4%	11.0%		
ally prepared for possible recall	(n=134)	(n=219)	(n=149)	(n=6 2)	12	
4. It is my responsibility						
to maintain professional	38.4%	39.5%	13.9%	8.2%		
competency	(n=215)	(n=221)	(n= 78)	(n=46)	15	
5. It is my responsibility						
to maintain my physical	48.1%	44.2%	4.6%	3.2%		
fitness	(n=272)	(n=250)	(n=26)	(n=18)	10	
6. RANCs (Regular Army) should be	32.3%	48.7%	10.2%	8 .7%		
subject to recall	(n=181)	(n =273)	(n=57)	(n≕49)	16	
7. RANCs (USAR) should be subject	26.0%	50.8%	13.2%	10.0%		
to recall	• • •	(n=285)	(r=74)	(n=56)	15	
	•	•		,		
8. I would want to be recalled if	31.3%	44.1%	16.2%	8 .4%		
I were physically capable	(n=176)	(n=348)	(n=91)	(n=47)	14	
						•
9. Being recalled would be a	18.4%	26.4%	40.7%	14.5%		•
difficult experience for me	(n=103)	(n=148)	(n=228)	(m 以)	16	

	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY DISAGREE	Missing Cases
10. Recall into the ANC would be an important way of serving my country in time of need	34.9% (n=199)	46.5% (n=265)	12.5% (=71)	6.1% (n=35)	6
11. My period of active duty should be considered sufficient service to my country without the need for a recall obligation	14.1% (n=80)	19.5% (n=111)	49.1% (n=279)	17.3% (n=98)	8
12. Knowing that I could be recalled to active duty fulfills my sense of duty to my country	17.5% (n=98)	45.3% (n=254)	27.3% (n=153)	10.0% (n=56)	15
13. In the event of recall, I would prefer not to report to duty unless there is no other option	17.8% (n=101)	25.7% (n=146)	41.4% (n=235)	15.0% (n=85)	9
14. In the event of recall, I would seek a waiver to be exempted from recall	10.1% (n=57)	10.6% (n=60)	52.8% (n=299)	26.5% (n=150)	10
15. In the event of recall, I would expect to be assigned to a Military/Civilian Medical Facility (caring for military casualties within 50 miles of my home	29.5% (n=168)	29.6% (n=169)	33.0% (n=188)	7.9% (n=45)	6
16. In the event of recall, RANCs should be assigned anywhere in CONUS and overseas	14.0% (n=80)	29.5% (n=168)	32.3% (n=184)	24.2% (n=138)	6
17. I should be allowed input in the selection of duty position to which I would be assigned in the event of recall .	51.4% (n=293)	41.6% (n=237)	5.6% (n=32)	1.4% (n=8)	6
18. I should be allowed input concerning the geographic location of my duty assignment in the event of recall	47.5% (n=271)	39.1% (n=223)	10.3% (n=59)	3.2% (n=18)	5
19. Until age 60, retirees' salary should be considered a monetary retainer for possible recall rather than a pension	13.5% (n=76)	23.4% (n=131)	31.6% (n=177)	31.6% (n=177)	15
20. All RNs should be subject to the draft	22.2% (n=127)	26.6% (n=152)	29.6% (n=169)	21.5% (n=123)	5

MILITARY BACKGROUND

SECTION 4:	MILITARY BAUKGROUN	J				
This section seeks some backg Please answer each item as in that corresponds with your an skip any items unless specifi	structed either by circling iswer or by writing in the in	the numbered res	ponse code(s)		MICCIAC	
1. My rank at the time of re	tirement was: (Circle one.))		n %	MISSING CASES	-
Enlisted		1		0	(Figure])
LT/Other		2		8 1.4	1	
CPT		3	,	32 5 . 6	5	٠,
MAJ		4		108 18.8	3	
LTC		5	l	334 58.0)	t
COL		6		84 16.3	3	
From the list below, select t secondary SSI/MOS, Proficienc write the code # in the boxes	y Designator and ASI, at the					
Codo 227 / MOS	Proficiency Code Designator	Skill Code Indicator				
Code SSI / MOS		Code Indicacor				
01 = 66A/3430 (Admin) 02 = 66B/3431 (CHN) 03 = 66C/3447 (Psych) 04 = 66D/3442 (Peds) 05 = 66E/3443 (OR) 06 = 66F/3445 (Anesth) 07 = 66G/3446 (OB) 08 = 66H/3448 (Med/Surg) 09 = 66J/3449 (Gen Duty)		30 = 5K 31 = 7T 32 = 7U 33 = 7V 34 = 7W 35 = 8A 36 = 8C 37 = 8D 38 = 8E 39 = 8H [40 = 8J				
	49 = Don't Know/Forgotten					
2. My Primary SSI/MOS was:		R	esponse Code #	(See Apper Table 11 f		٠.
3. My Secondary SSI/MOS was:				(See Apper Table 12 f	dix C, or D at a)	:
4. My Primary Proficiency De	signation was:			(See Apper Table 13 t		-
5. My Primary ASI code was:				(See Apper Table 14 f		
6 My Socondany AST code was				(See Apper		

				Sin	Years ice rement	Sd	RANGE
7.	The year	I retired from the ANC.	19 digits)	5	.67	4.2	0-29
8.		ourposes, I have the following fyears of service:	(Years)	21	.57	4.34	2-47
9.	I served	in the ANC for a total of:	(Years)	19	.26	5.1	2-32
10.	I retired	from the: (Circle one.)		n	%		
		Regular Army	1	342	59.7		
		USAR	2	182	31.8		
		AUS	3	48	8.4		
		Other (Please specify.)	4	1	0.2		
SECT	ION 5:	PERSONAL DATA					
each corr	n item as i respond wit	on we are interested in profiling the RAV instructed either by circling the number th your answer or by writing in the info skip any items unless specifically inst	ed response code(s) that mation requested.	x	SD		RANGE
	My current	-	(Years old	51.7	5.8		29- 59
	my age at 1 the Milit	time of retirement ary was:	(Years old) 45.7	5.3		23-57
3.	My gender	is: (Circle one.)		n	~~~~ %		
		Male	1	222	38.5	_	
		Female	2	354	61.5		
4.	My marital	status is: (Circle one.)					
		Married	1	256	44.4		
		Single	2	268	46.5		
		Widowed	3	6	1.0		
		Divorced	4	46	8.0		
		Separated	5	0	0		
		If married answer questions 5 & 6.					
		If NOT now married, skip ahead to ques	stion 7a				

5. I am married to: (Circle one.)	n	<u>z</u>
An active duty military officer 1	10	4.0
An active duty military enlisted person 2	1	0.4
A reserve military person	2	0.8
A retired military person 4	41	16.3
A US Civil Service employee (retired military) 5	2	0. 8
A US Civil Service employee (reserve military)6	1	U . 4
A US Civil Service employee (not retired/reserve) 7	13	5.2
A civilian	180	71.4
Other (Please specify.) 9		
If your spouse is/was military, answer question 6.		
If NOT, skip ahead to question 7a.		
6. My spouse's current military status is: (Circle one.)		
Active duty member of the AMEDO	7	11.7
Active duty Army (other than AMEDD) 2	5	8.3
Active duty Navy/Marine Corps	υ	
Active duty Air Force 4	0	
Other active duty uniformed services 5	1	1.7
Reserves (all services) 6	3	5.0
Retired military	44	73.3
7a. Are you currently responsible for the care of any minor(s) and/or any minor(s) with special/medical needs (not necessarily legal dependents)? (Circle one.)		
Yes	108	19. 3
No	453	80.7

grand controls sounds teaches the teaches and the features between

If YES, please answer question 7b.
If NO, please skip to question 8, page 25.

	<u>n</u>	Mean	_Sd	Range
7b. For how many children (minors) are you responsible? (Example: 02) (Please enter the correct number in the boxes)	108	0.9	1.2	1-6
7c. How many of the minors in the above question (7b) have special physical/medical needs? (Please enter the correct number in the boxes)	28	0.1	0.4	1-4
8. How many adults (e.g., parent(s), spouse, relative(s)) are you responsible for who require physical/personal care by you? (Please enter the number in the boxes provided.)	137	0 . 3	0.6	1-4
9. In the event of a recall of RANCs, arrangements for the minor(s) and/or adult(s) identified above would: (Circle one.)	<u>n</u>	/6	(Figure	2 3)
Pose no difficulty and could be accomplished within 1-3 days 1	90	33.0		
Pose minimal difficulty and could be accomplished within 4-7 days 2	73	26.7		
Pose considerable difficulty and would require 8 to 10 days to accomplish	69	25.3		
Pose too much difficulty, therefore a recall waiver would be sought 4	41	15.0		
Not applicable	303			
10. Recognizing that human dependents are not the only concern to be addressed in the event of a recall, how many days do you estimate you would require to take care of business commitments and personal matters (other than dependents) such as pets, bills, etc? (Circle one.)			(Figure	2 4)
One to three days	68	12.1		
Four to seven days	158	28.2		
Eight to ten days	263	46.9		
Could not be arranged, therefore a recall waiver would be sought	72	12.8		
11. Taking all factors into consideration, how many days would it take you to report to duty? (Write the number of days in the boxes.) (If you anticipate you could not make arrangements	Mean			gure 5)
to free you to report to duty and would therefore seek a waiver, enter "00" in the boxes.)	10.7	5 10.	0 1-90	

		n	%	MISSI NG CASES
12.	Do you have a current will written and filed? (Circle one.)			3
	Yes	426	74.3	
	No	147	<i>2</i> 5.7	
	Do you currently have an established "power of attorney?" rcle one.)			3
	Yes	142	24.8	
	No	431	75. 2	
<u>SEC</u>	FION 6: <u>HEALTH STATUS DATA</u>			3
cond numb in i	s section seeks information about your current health status and physical dition. Please answer each item as instructed either by circling the bered response code(s) that corresponds with your answer or by writing the information requested. Do not skip any items unless specifically tructed to do so.	secti- lack- in re inste some	e to ana on due t of unifo sponses, ad of in responde ed feet	o a rmity e.g., ches, nts
1.	My height is: (Inches)	inche indic this There	s withou ating th was the fore, a	t at method. response
2.	My current weight is: (Pounds)		as <u>54</u> co or 54 ".	uld be
	My weight at time of retirement (Pounds)			
	Were you medically retired (medically boarded) from Army? (Circle one)			1
	Yes	52	9.0	
	No	523	91.0	
	If YES, what percentage is your disability?	analy mixtu		to

П	RATING CODE (A) = High level medical fitness	R 40-501) 3 = Significant limitations		Append Data)	ix C, Tab	le 16
	= Minimal limitations	4 = Severe limitations				
L		Ratings				
P	(physical capacity and stamina)					
U	(upper extremities)					
L	(lower extremities)					
Н	(hearing and ears)					
E	(eyes)					
S	(psychiatric)	(Write # of rating code)				
6. This physi (Enter the	cal profile was assigned in: year.)	19 (Last two digits)			5.06 MISSIN	
7 16 1		ctatus				
	sked to assess my current health s is: (Circle one.)	status,			(Figure 12 3	?)
I would say it		· · · · · · · · · 1	181	31.6		?)
I would say it	is: (Circle one.)	1	181 283			2)
I would say it Ex Go	is: (Circle one.)			31.6		2)
I would say it Ex Go Fa	is: (Circle one.) cellent		283	31.6 49.7		2)
I would say it Ext Got Fa Pool 8. Considering	is: (Circle one.) cellent od/satisfactory ir		283	31.6 49.7 16.2		
I would say it Ext Got Fa Pool 8. Considering anticipate that	is: (Circle one.) cellent od/satisfactory ir or g your present health status, woul		283	31.6 49.7 16.2	3	
I would say it Ext Got Fat Poor 8. Considering anticipate that	is: (Circle one.) cellent		283 93 14	31.6 49.7 16.2 2.4	3	
I would say it Ext Go Fa Por 8. Considering anticipate than Def	is: (Circle one.) cellent	1	283 93 14 248	31.6 49.7 16.2 2.4	3	

9. When was (Enter y	your last "good" physical exam? ear.)	19 (Last two digits)	Mean Sind Last F 2.2	e PE So	d Range .9 1-36	
annual physic	he past 3 years, other than for a routine al exam, how many times have you sought (Circle one.)		n	%	MISSING CASES	
	Fifteen times or more/year	1	29	5.1		
	Ten to fourteen times/year	2	19	3.3		
	Five to nine times/year	3	63	11.0		``
	Less than 5 times/year	4	338	58.9	,	,
	No visits required	5	125	21.8		
11. What are	your smoking habits? (Circle one.)		<u> </u>		3	
	I have never smoked	1	155	27.1		ر
	I have not smoked for the past three years	2	166	29. 0		
	I smoke on occasion	3	67	11.7		
	I smoke 1 pkg or more a day	4	167	29.1		
	Other (Pipe)	• •	18	3.1		
12. During the been hospitali	e past three years, how many times have you zed? (Circle one.)				1	
	Five times or more	1	5	0.9		
	Three to four times	2	16	2.8		- }
	One to two times	. 3	135	23.5		
	Not hospitalized	. 4	419	72.9	•	-
13. How often (Circle one.)	do you currently take prescription medication(s)?				3	,
	Regular basis daily/weekly	. 1	245	42.8		.
	Frequent PRN basis	. 2	11	1.9		
	Very sporadic PRN basis	. 3	95	16.6		
	Do not take any medications	. 4	222	38.7		

	n	*	MISSING CASES
14. Currently, do you have a physical/mental disability that would effect your job performance as a nurse if you were recalled? (Circle one.)			(Figure 14) 5
Yes	137	24.0	
No	434	76.0	
15. Currently, are you required to wear eyeglasses/contact lenses? (Circle one.)			1
Yes, at all times 1	352	61.2	
Yes, for reading only 2	167	29.0	
Yes, for distance only	27	4.7	
No, eyeglasses/contact lenses not required 4	29	5.0	
16. Regarding eyeglasses/contact lenses, I currently own: (Circle one.)			5
Only the pair worm regularly 1	173	30.3	
Two or more pairs 2	371	65. 0	
None	27	4.7	
17. I currently required a hearing aid: (Circle one.)			7
Yes, a full hearing aid 1	15	2.6	
Yes, a partial hearing aid 2	9	1.6	
No, hearing is not a problem 3	536	94.2	
No, but hearing is a problem	9	1.6	•
18. I currently wear dentures: (Circle one.)			2
Yes, full dentures	29	5.1	
Yes, partial dentures and/or bridge plates 2	129	22.5	
No	416	72.5	

dentures) do y	er prosthetic devices (other than eyeglasses, hearing aid, or ou require? (Please specify.) ; "Pace Maker"; "Breast Prosthetics"; "Artificial Limb/Eye"	n	%		
*20. During t	the past 5 years have you suffered with any of the th problem(s)? (Circle all that apply.)	Total	Responde	nts = 533	
	Diabetes or other endocrine disorders 1	47	8.8		
	Bronchitis/pneumonia/COPD/asthma, etc 2	83	15.6		٠
	Cardio/peripheral vascular disease/hypertension 3	145	27.2		
	Stomach/GI problems 4	97			•
	Kidney disease 5	16	3.0		
	Neuromuscular/neurological/orthopedic problems6	121	22.7		*
	Arthritis (Osteo/rheumatoid)	153	28.7		
	Cancer (of any type)	22	4.1		
	Severe trauma	5	0.9		
	Mental health problems	21	3.9		
	Chronic skin problems	28	5.3		
	Chronic allergies	52	9.8		
	Periodontal	82	15.4		
	No chronic/major health problems	147	27.6		
	Other (Please specify.) EENT 15 GYN-Breast-GU	13 10	2 .4 1.9		
21. What was (If unknown, e	the year of your last tuberculin skin test? nter "00".) (Last two digits)	Mean yesince TB test 7.3	last	Range 0-35	
		n	%	MISSING CASES	<u>-</u> <u>-</u>
22. What were (Circle one.)	the results of your last tuberculin skin test?	_		16	.*
	Negative	297	53.0		•
	Positive with negative chest x-ray	211	37.7		
	Positive with positive chest x-ray	2	0.4		
	Don't remember or don't know 4	50	8 .9		

							n	%	
*23. During th	e past 5 year	s you red	ceived: (Circle <u>al</u>	1 that app	oly.)	Total	Respondents = 329)
A tetanus booster 1					213	64.7			
	A flu inject	ion				. 2	201	61.7	
	A smallpox n	evaccinat	tion			. 3	49	14.9	
	Other (Pleas "cholera"; " "Diptheria";	Typhoid"	"Yellow F	is B"; "r ever"; "P	ubella"; ' neumovac";	'plague";	63	29.1	
24. Are you a (Circle one.)	ware of the A	rmy's cui	rent physi	cal fitne	ss require	ements?			4
	Yes					. 1	223	39.0	
	No					. 2	349	61.0	
The following requirements.	list consists	of the A	Army's curr	ent physic	cal fitnes	SS			
	Physical Fit		irements A	R 330-15 Female	(July 1982	<u>?)</u>			
	<u>Age</u>			<u>Age</u>					
	40-45 46-50	51-60	40-45 46	-50 51-55	56-60				
Situps	25 25	2Ú	15 10	10	10				
Pushups	20 20	15	10 10	8	8				
2 mi. run	21min 21min	22min	26min 27m	in 28min	29min				
25. Referring to the above list, in your current state of health, do you feel you could meet the Army's current physical fitness requirements? (Circle che.)							3		
	Yes, with n	o diffici	ilty			1	86	15.0	
	Yes, after i	ninima: t	craining .			2	114	19.9	
	Probably ye	s, after	moderate t	aining .		3	206	36. 0	
	Probably no	t, due to	physical/i	medical co	ondition.	. 4	108	18.8	
	No, due to p	ohysical/	medical di	abilities	s	. 5	59	10.3	

26. Do you currently participate in some regular physical activity	<u>n</u>	%	MISSING CASES
(e.g., running, tennis, swimming, golf, bowling?) (Circle one.)	}		6
Yes	367	64.4	
No	203	35.6	
If YES, answer the next set of questions (27, 28, and 29.) If NO, skip ahead to the next section, page 33.			
27. How often do you exercise? (Circle one.)			82
Less than once a month	62	12.6	
A few time a month	67	13.6	
One to two times a week	111	22.5	
Three to five times a week4	132	26.8	
Daily or almost daily5	119	24.1	
Never	2	0.4	82
28 What is the intensity of your exercise? (Circle one.)			
Light: as in fishing, slow walking, golf, gardening, bowling	281	56.9	
Moderate: as in volleyball, badminton, general exercise in health spa2	105	21.3	
Moderately Heavy: as in cycling, downhill skiing3	32	6.5	
<pre>Intermittent Heavy Breathing and Perspiration: as in tennis, raquetball, aerobics/dancing 4</pre>	36	6.3	
Sustained Heavy Breathing and Perspiration: as in running, swimming laps5	39	7.9	
Never	1	0.2	87
29. What is the duration of your average exercise period? (Circle one.)			Ο/
Under 10 minutes	50	10.2	
10-20 minutes	102	20.9	
20-3 0 minute	139	28.4	
Over 30 minutes	197	40.3	
None	1	0.2	

special errosses account serveryal sessions essential

CONCLUSION

n	%	MISSING CASES
		9
337	58.5	
229	39.8	
		11
126	21.9	
221	38.4	
133	38.4	
85	14.8	
	337 229 126 221 133 85	337 58.5 229 39.8 126 21.9 221 38.4 133 38.4

iave neem andressed	ere are other areas, concern, or questions what in this questionnaire? (If so, what are the	ey?) (See Appendix C, Table 29
		for Data)
-		
		· · · · · · · · · · · · · · · · · · ·
		
o. Are there any conditions the nature of	comments you would like to make regarding thi f this survey? (If so, what are they?)	is questionnaire
ayor the nature of	ans survey: (11 so, what are they:)	
		
		
. Is there anythi	ng else you would like to say?	

PLEASE RETURN THE QUESTIONNAIRE IN THE ENVELOPE PROVIDED.

APPENDIX B

Figures

Figure 1. Frequency Distribution of RANCs' Military Rank at Retirement.

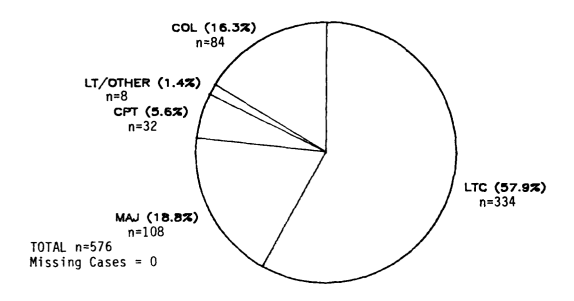


Figure 2. Frequency Distribution of RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) at Retirement.

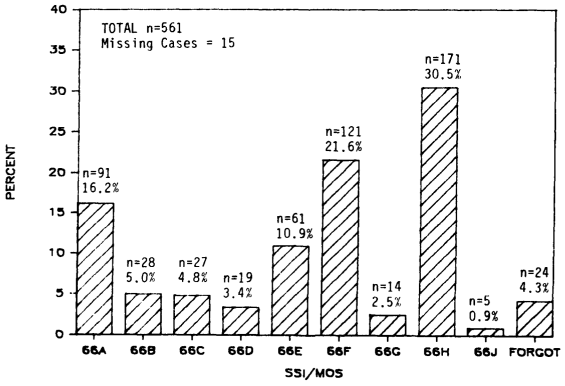


Figure 3. If Recalled, RANCs' Estimated Time Necessary to Arrange for Dependents.

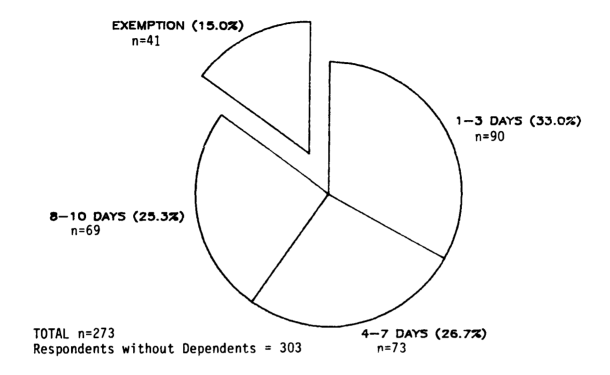


Figure 4. If Recalled, RANCs' Estimated Time Necessary to Arrange for Business and Personal Matters.

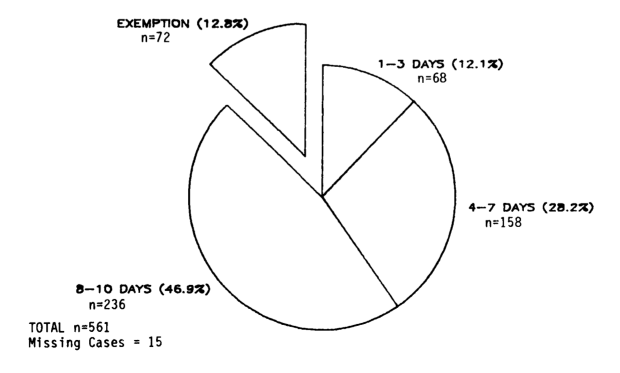


Figure 5. If Recalled, RANCs' Estimated Total Days Necessary to Report to Duty.

n=562

Mean = 10.8 days

Standard Deviation = 10 days

Range = 1-90 days

Unable to Arrange/Would Seek Exemption = 13.2% (n=76)

Figure 6. RANCs' Current Licensure Status.

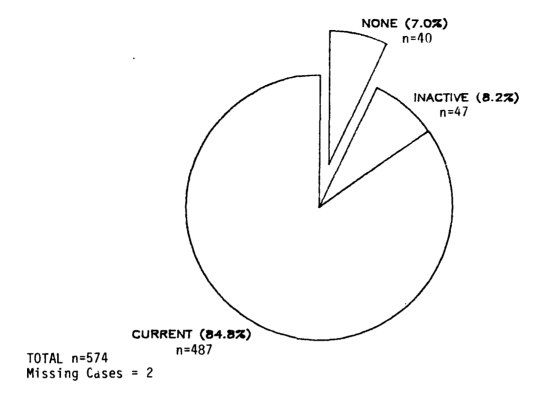


Figure 7. RANCs' License Renewal Plans.

TOTAL n=468

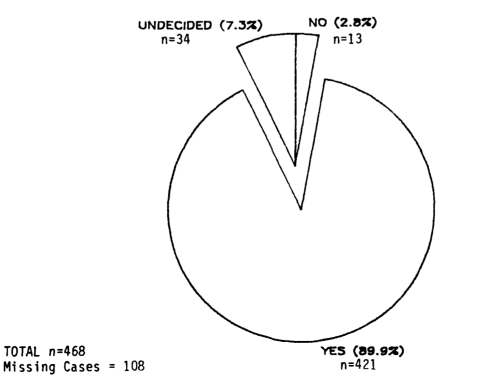


Figure 8. RANCs' Total Years of Nursing Practice.

Mean = 25.6 years

Standard Deviation = 6.2 years

Range = 1-40 years

TOTAL n=571
Missing Cases = 5

Figure 9. RANCs' Plans to Practice Nursing Until Age 60.

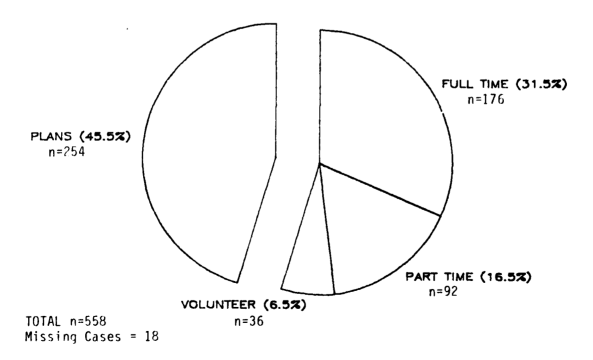


Figure 10. Selected Indicators of RANCs' Potential for Professional Readiness.

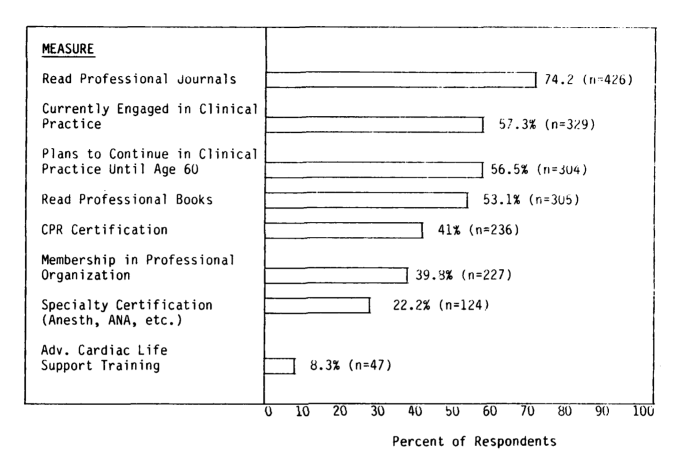


Figure 11. RANCs' Reported Continuing Education Experiences 1983-1984 ("Past Two Years").

aced constructions and the construction of the

n=562	
CEU Programs Attended:	Mean = 5.4 programs (n=537)
	Standard Deviation = 9.7 programs
	Missing Cases = 39
Contact Hours Achieved:	Mean = 32 hours (n=495)
	Standard Deviation = 56.1 hours
	Missing Cases = 81

Figure 12. RANCs' Perceptions of Present Health.

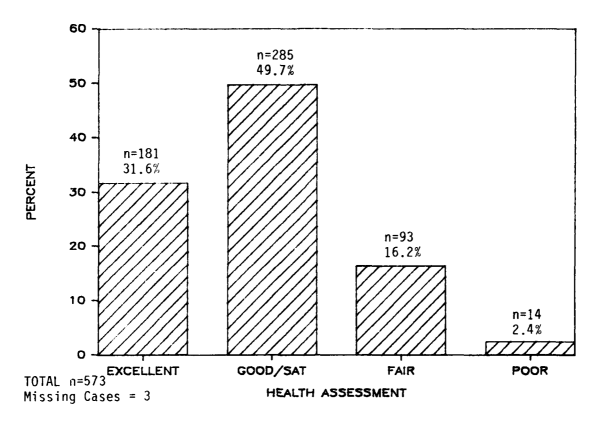


Figure 13. RANCs' Assessment of Recall Potential Based on Present Health.

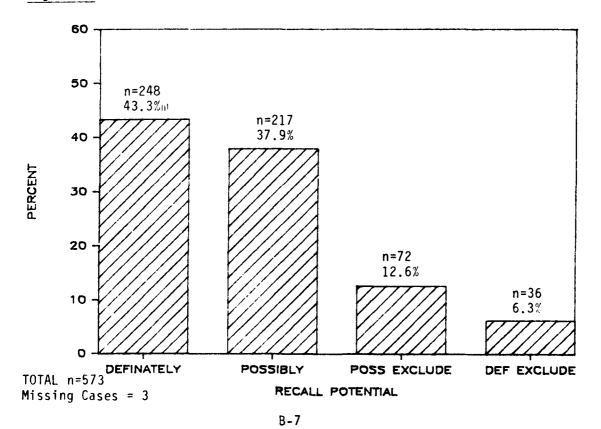


Figure 14. RANCs Reporting a Physical or Mental Disability Which Would Affect Performance as a Registered Nurse (RN).

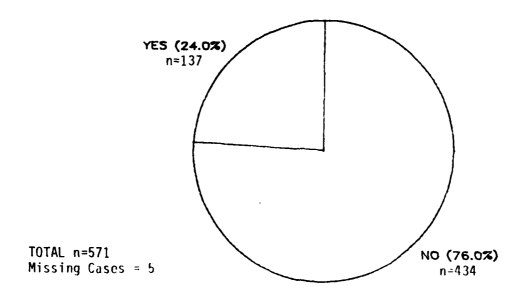


Figure 15. Percentage of RANCs Reporting a Perceived Physical or or Mental Disability Which Would Affect Performance as a Registered Nurse (RN) by SSI/MOS.

TOTAL STATE OF THE STATE OF THE

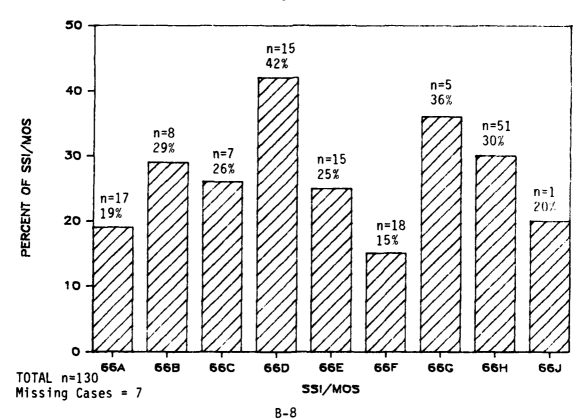
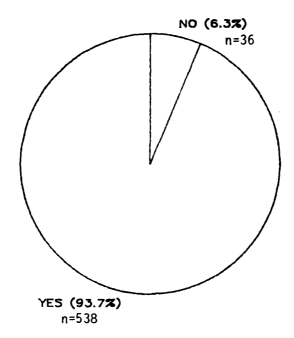


Figure 16. Percentage of RANCs Who Are Aware of Their Potential Recall.



Processor (Newscond) (Newscond) (Newscond)

TOTAL n=574
Missing Cases = 2

Figure 17. Percentage of RANCs Reporting Receipt of "Hip Pocket" Orders.

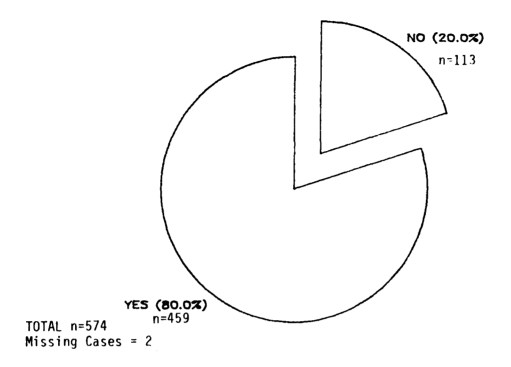


Figure 18. Percentage of RANCs Reporting Communication With Designated "Hip Pocket" Facility.

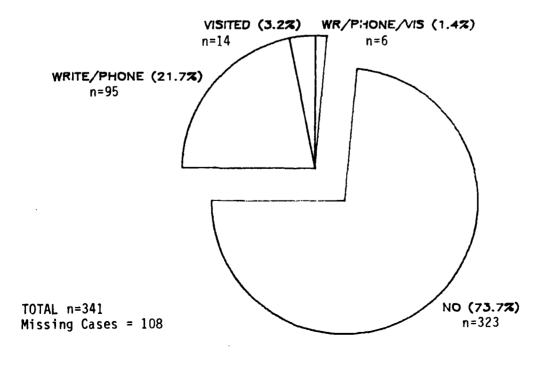
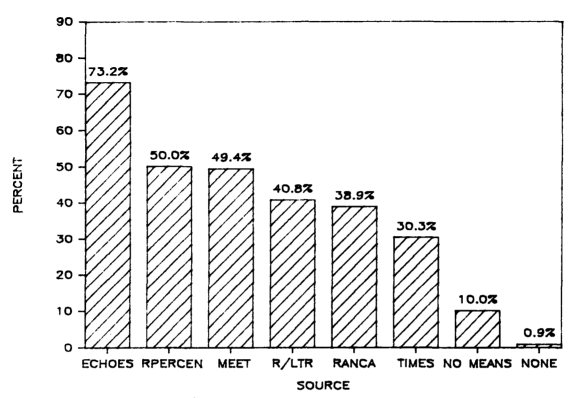
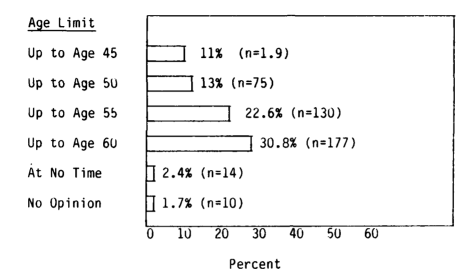


Figure 19. Percentage of RANCs Reporting Use of Sources for "Keeping in Touch" With ANC/Army Happenings.



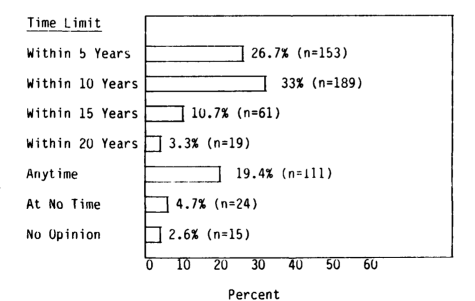
*Multiple Response Question
Respondents Answering Question = 568
Total Responses Selected = 1,712
Mean Number of Responses Selected by Each RANC = 3.01 Responses

Figure 20. RANCs' Perceptions of a Realistic Age Limit for Recall after Retirement.



TOTAL n=575 Missing Cases = 1

Figure 21. RANCs' Perceptions of a Realistic Time Limit for Recall after Retirement.



TUTAL n=572 Missing Cases = 4

RANCS' OPINIONS REGARDING THE UTILIZATION OF UNLICENSED REGISTERED NURSES. FIGURE 22.

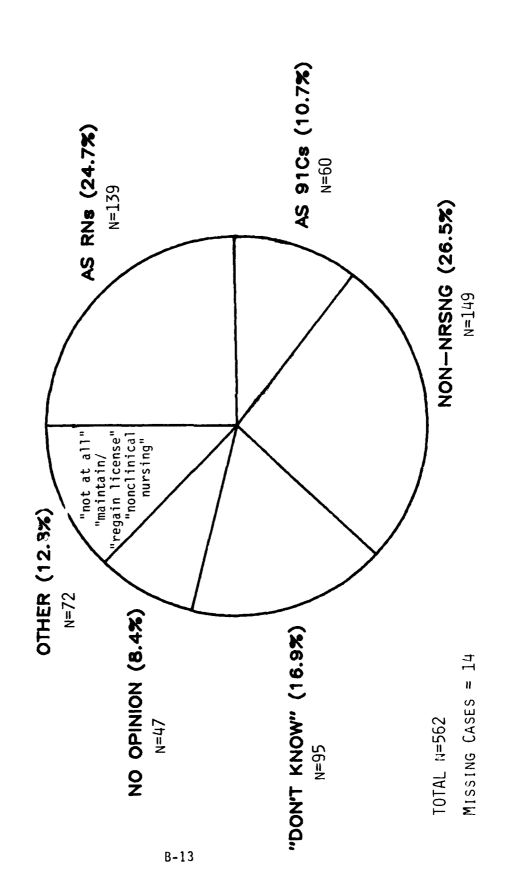
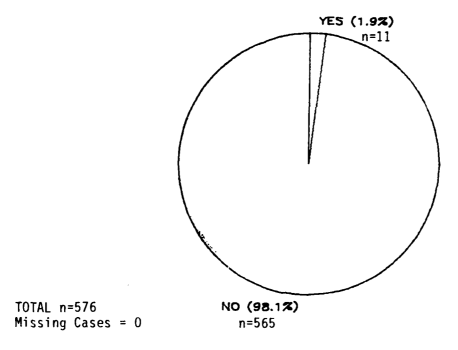
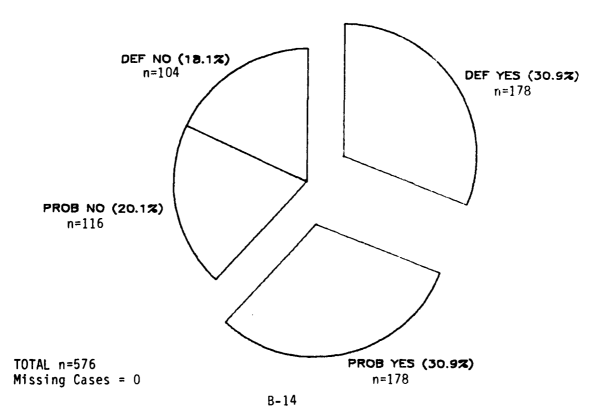


Figure 23. Percentage of RANCs' Readiness Training Opportunities Since Retirement.



 $\frac{\text{Figure 24}}{\text{Readiness Training if Offered.}}. \hspace{0.5cm} \text{Percentage of RANCs Interested in Participating in Mobilization}$

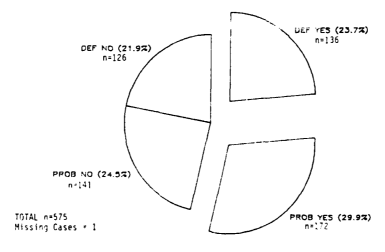


*Figure 25. RANCs' Preferences for Training Programs to Maintain Preparedness.

Training Programs						
Reserve Training	31.4% (n=181)					
Refresher Correspondence Course	21.5% (n=124)					
Classroom Courses	14.9% (n=86)					
Conference at MTF	49.8% (n=287)					
Civilian Refresher Course	17.5% (n=101)					
FTXs	18.4% (n=106)					
Clinical Experience at MTF	45. % (n=264)					
Clinical Experience at Civilian Hospital	9.2% (n=53)					
Newletter	59.9% (n=345)					
None/No Readiness Training Necessary	7.3% (n=42)					
Don't Know/No Opinion	6.1% (n=35)					
	0 10 20 30 40 50 60 70 80 90 100					

*Multiple Response Question Percent of Cases
Respondents Answering Question = 576
Total Responses Selected = 1674
Mean Number of Responses Selected by Each RANC = 2.82 responses

Figure 26. RANCs' Interest in Training with Reserve Units.



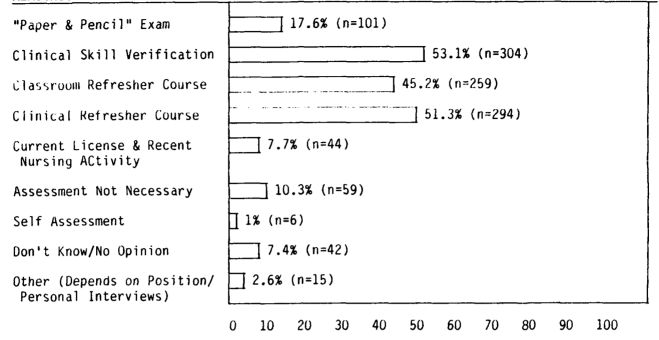
*Figure 27. Mobilization Reorientation Topics Identified by RANCs.

Topic								
Clinical/Technical Skills	bn.5% (n=383)							
Organizational Relationships								
Pathophysiology	18.4% (n=106)							
Nursing Assessment/Diagnosis	40.8% (n=235)							
Clinical Documentation	40.3% (n=232)							
Standards of Practice	48.1% (n=277)							
Quality Assurance	34.2% (n=197)							
Changes in Army Doctrine/ Regulations	81.3% (n=463)							
Don't Know/No Opinion	3.5% (n=20)							
Other	3.7 (n=21)							
	0 10 20 30 40 50 60 70 80 90 100							
	Percent of Cases							

*Multiple Response Question Respondents Answering Question = 576 Total Responses Selected = 2225 Mean Number of Responses Selected by Each RANC = 3.86 responses

*Figure 28. Methods Recommended by RANCs to Evaluate Professional Competency.

MEASURES



*Multiple Response Question Percent of Cases
Respondents Answering Question = 573
Total Responses Selected = 1124
Mean Number of Responses Selected by Each RANC = 1.96 responses

Figure 29. RANCs' Opinions Regarding Compensation for Mobilization Readiness Training.

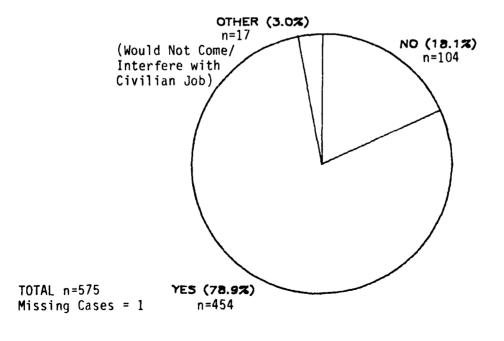


Figure 30. Cantrell Self-Anchoring Scale: RANCs' Perceptions of Own Nursing Capabilities During the Last 3-5 Years on Active Duty.

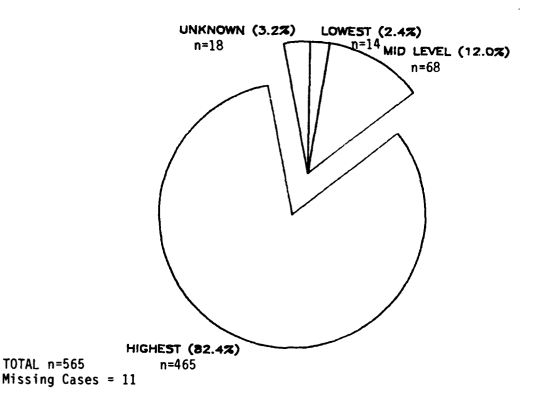


Figure 31. Cantrell Self-Anchoring Scale: RANCs' Perceptions of Own Nursing Capabilities "TODAY."

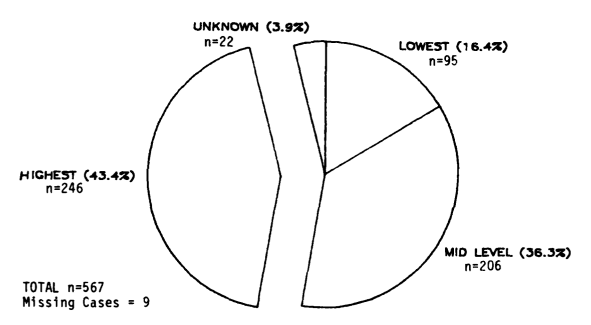


Figure 32. Cantrell Self-Anchoring Scale: RANCs' Self Perceptions of Own Readiness for Field Nursing During the Last 3-5 Years on Active Duty.

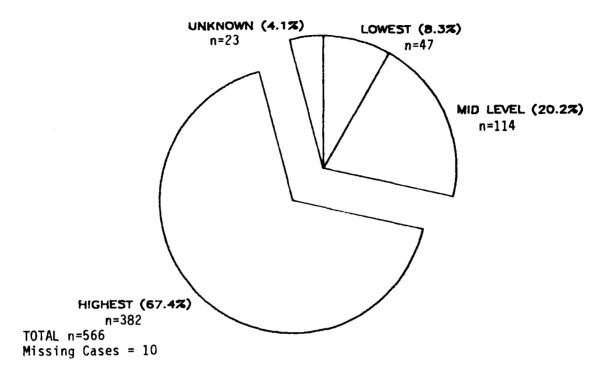


Figure 33. Cantrell Self-Anchoring Scale: RANCs' Self Perceptions of Own Readiness for Field Nursing "TODAY."

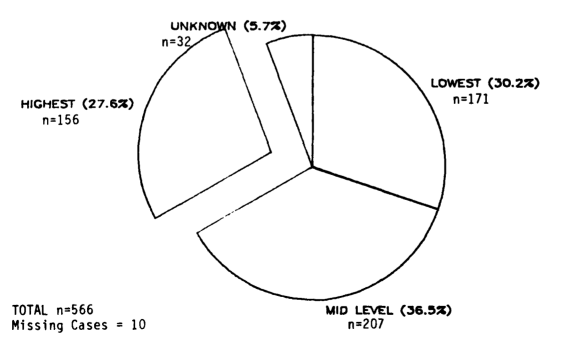


Figure 34. RANCs' Perceptions of Competency to Serve as an "On-the-job" (OJT) Instructor.

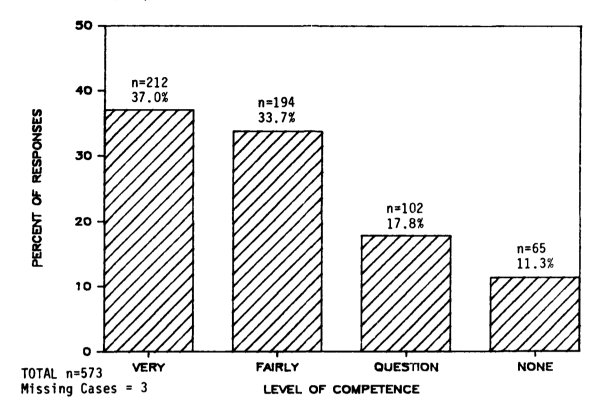
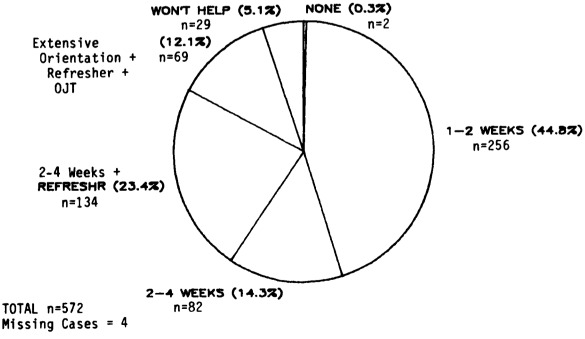
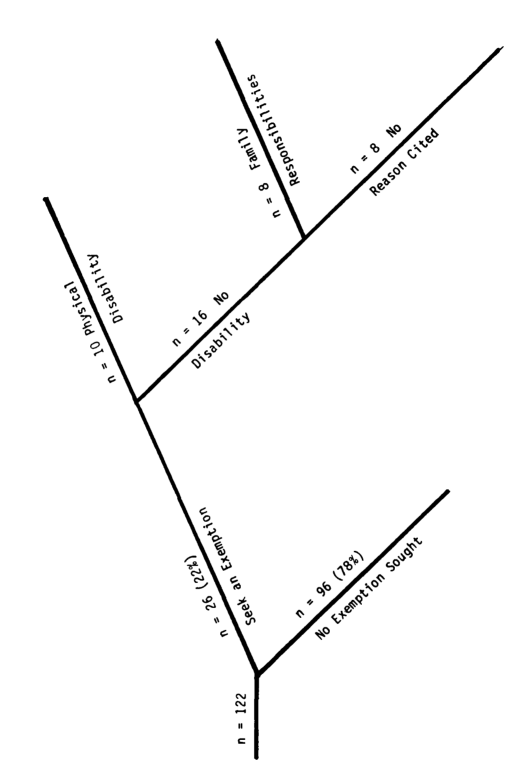


Figure 35. RANCs' Perceptions of the Amount of Training Needed to Feel Professionally Competent.





APPENDIX C

Tables

Table 1 RANCs' 1st Choice for Clinical Specialty Assignment

CLINICAL SPECIALTY		FREQUENCY	PERCENT	CUMULATIVE PERCENT
MEDICAL/SURGICAL NURSING		193	33.5	33.5
ANESTHESIA NURSING		102	17.7	51.2
OPERATING ROOM NURSING		62	10.8	62. 0
PSYCHIATRIC NURSING		59	10.2	72.2
COMMUNITY HEALTH NURSING		50	8.7	80.9
EMERGENCY ROOM NURSING		34	5 .9	86. 8
PEDIATRICS NURSING		23	4.0	90.8
OB/GYN NURSING		22	3.8	94.6
ORITICAL CARE NURSING		9	1.6	96.2
other		22	3.8	100.0
TO'	TAL	576	100.0	

VALID CASES 576 MISSING CASES 0

Table 2

RANCs' 2nd Choice for Clinical Specialty Assignment

CLINICAL SPECIALTY		FREQUENCY	PERCENT	CUMULATIVE PERCENT
EMERGENCY ROOM NURS IN	G	136	23.6	23.6
MEDICAL/SURGICAL NURS	ING	124	21.5	45. 1
COMMUNITY HEALTH NURS	ING	44	7.6	52. 7
OPERATING ROOM NURSIN	G	44	7.6	60.3
PSYCHIATRIC NURSING		41	7.1	67.4
ORITICAL CARE NURSING		41	7.1	74.5
OB/GYN NURSING		32	5.6	80.1
PEDIATRICS NURSING		20	3.5	83.6
ANESTHESIA NURSING		11	1.9	86.5
OTHER		83	14.4	100.0
•··· <u>-</u> ·	TUTAL	576	100.0	

VALID CASES 576 MISSING CASES 0

Table 3

RANCs' 3rd Choice for Clinical Specialty Assignment

CLINICAL SPECIALTY		FREQUENCY	PERCENT	CUMULATIVE PERCENT
EMERGENCY ROOM NURSING CRITICAL CARE NURSING MEDICAL/SURGICAL NURSING COMMUNITY HEALTH NURSING PEDIATRICS NURSING OPERATING ROOM NURSING ANESTHESIA NURSING OTHER	ING	131 74 66 44 40 40 29 26 2 124	22.7 12.8 11.5 7.6 6.9 6.9 5.0 4.5 0.3 21.5	22.7 35.5 47.0 54.6 61.5 68.4 73.4 77.9 78.2 100.0

VALID CASES 576 MISSING CASES 0

RANCs' 1st Choice for Clinical Specialty by Specialty Skill Identifier Table 4

CONTRACTOR OF THE PROPERTY OF THE PARTY OF T

COUNT	D2 1 166A-3430 1 ADMIN	668-3431 CHN	66C-3447 PSYCH	660-3442 PEDS	66E-3443 OR	66F-344 Ane sth	666-3446 08	66H-3448 MED-SUR	66J-3449 GEN DUT	ROW
A15A1 1 CCMM HLTH NURS		20 1			5	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			16	æ 6
PSY NURSING	6		23			•		15 1		10.1
PED NURSING	6	0 1		*						22
DB GYN NURSING	9						10			3.9
5 OPER KM NURS				~	25		+ h	3 1		60
ANES NURSING	2 1					97	+		+	101
7 MED SLRG NURSING	1 45 1	9	2	2		3	-	117 1		180 33.5
B CRIT CARE NURS		-						•		1.1
9 EMERG RM NRS	5 1	Tree land				5		18 1		29
10	~				+		+	2	+	21
COLUMN	91	5.2	27.5.0	19 3.5	61	121	14 2.6	171	56.	537
NUMBER OF MISSING OBSERVAT	DB SERVAT IONS	¥ S	39							

•

Table 5

RANCs' 1st Choice for Duty Position Assignment

DUTY POSITION		FREQUENCY	PERCENT	CUMULATIVE PERCENT
EXECUTIVE LEVEL ADMINISTRATION MID MANAGEMENT/HEAD NURSE STAFF OFFICER INSTRUCTOR CLINICAL STAFF NURSE CLINICAL NURSE SPECIALIST NURSE PRACTITIONER NON APPLICABLE OTHER		204 171 59 38 33 27 26 16	35.4 29.7 10.2 6.6 5.7 4.7 4.5 2.8 0.3	35.5 65.1 75.3 81.9 87.6 92.3 96.8 99.6
	TOTAL	576	100.0	100.0

VALID CASES 576

MISSING CASES O

Table 6

RANCs' 2nd Choice for Duty Position Assignment

DUTY POSITION		FREQUENCY	PERCENT	CUMULATIVE PERCENT
MID MANAGEMENT/HEAD NURSE EXECUTIVE LEVEL ADMINISTRATION CLINICAL STAFF NURSE INSTRUCTOR CLINICAL NURSE SPECIALIST STAFF OFFICER NURSE PRACTITIONER NON APPLICABLE OTHER	TOTAL	154 109 71 69 50 45 19 55 4	26.7 18.9 12.3 12.0 8.7 7.8 3.3 9.5 0.7	26.7 45.6 57.9 69.9 78.6 86.4 89.7 99.2 100.0

VALID CASES 576

MISSING CASES O

Table 7

restrict and the material proposes are the proposes are a second proposes and a second proposes are a second propose are a second proposes are a second proposes are a second propose are a second propose

RANCs' 3rd Choice for Duty Position Assignment

DUTY POSITION		FREQUENCY	PERCENT	CUMULATIVE PERCENT
INSTRUCTOR CLINICAL STAFF NURSE MID MANAGEMENT/HEAD NURSE STAFF OFFICER CLINICAL NURSE SPECIALIST EXECUTIVE LEVEL ADMINISTRATION NURSE PRACTITIONER NON APPLICABLE OTHER	TOTAL	115 104 80 68 45 44 20 96 4 576	20.0 18.1 13.9 11.8 7.8 7.6 3.5 16.7 0.7	20.0 38.1 52.0 63.8 71.6 79.2 82.7 99.4 100.0

VALID CASES 576

MISSING CASES O

RANCs' 1st Choice for Duty Position by Specialty Skill Identifier

Table 8

CDUNT	D2 1 166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66C-3446 66H-3448 1 ADMIN CHN PSYCH PEDS OR ANESTH OB MED-SUR	668-3431 CHN 23	66C-3447	660-3442 PEDS	66E-3443 OR	66F-3445 ANE STH	666-3446 08	66H-344B MED-SUR	66J-3449 GEN DUT	ROW
6A1 1 STAFF DFCR	17	10 1		9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	2 1	101	16	56
EXEC LVL ADMIN	62			2 1	20	31		74		191
HID HCT HN	7	•	3 I	9	59	31	7	73 1		158
CLIN STAFF	-	2 1	2 1	2 1	•	6	m	0	3 1	29
S CLIN NRS SPEC						21		+ III III		27
6 NURSE PRACT	-					÷.		6 1		2.5
7 INSTRUCTOR	1 2	-	*	-	6	3/34		7		6.3
ОТНЕЕ			-				*			~ •
10	-		-		9			9		3.0
COLUMN TOTAL	91	28	27 5.0	19	19	121	14 2.6	171	. 6	537

38

NUMBER OF MISSING DBSERVATIONS .

 $\frac{\mathbf{i}}{\lambda_{\chi}}$. $\frac{1}{2}$

Table 9

Suggested Utilization of Unlicensed Registered Nurses By RANCs' Licensure Status

ROW	7.1	8.4.	473	560
OTHER 91	8 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 1 1 2		2.3 1 91.7 1 2.0 1	12 2.1
NDACLIN NSG 81		2.1 I I I I I I I I I I I I I I I I I I I	9 1 90.0 1.6 1	1.8
AINT-RE N Ain Lic P	2.5 4.8 1.2 2.2		20 I 4.2 I 95.2 I	21
NOT AT A MAINT-RE LL-ND RE GAIN LIC 61	7.5 I 10.3 I	2.0 0.00 0.00 0.00	24 I 5.1 I 82.8 I 4.3 I	29
N INI OD ON TO THE PERSON NO THE P	10.0 8.5	38 23.00 11.11	39 I 8.2 I 83.0 I	47
X X 4 I	12.5 I 5.3 I 5.9 I	17.0 II 8.4 II	82 1 17.3 1 86.3 1	95
NON NURS DON'T KOLE OM	15.0 I 4.0 I	21.3 1 6.7 1 1.8 I	133 1 26.1 1 89.3 1 23.8 1	149
91C N	2.5 1 1.7 1	14.9 1 11.7 1 11.3 1	52 1 11.0 1 86.7 1	60
4 7	19 1 47.5 1 13.9 1	15 1 31.9 1 10.9 1 2.7	103 1 21.6 1 75.2 1	137
COUNT 1 KOM PCT 1CL IN PR COL PCT 1CTICE TOT PCT 1	INVALIC LICENSE I	INACTIVE LIC	VALID LICENSE 3 1	COLUMN TOTAL

actions of process recovery (secretary)

Table 10

Frequency Distribution of RANCs' Peer and Self-Competency Assessment Utilizing a Cantrell Self-Anchoring Scale

PROPERTY CONCERN TO THE PROPERTY OF THE PROPER

		Highe: Capal	Highest Level of Capability			Lowes	Lowest Level of Capability	Uriknown	Missing
-		9	5	4	8	2	-	ح	
;	Own Nursing Capabilities last 3-5 years Active Duty	50.3%	30.4%	1.9%	1.9%	0.5%	1.9%	3.2% (16)	11
2.	Own Nursing Capabilities Today	20.6%	22.8%	22.2%	14.1% (80)	8.1% (46)	8.3% (57)	4.5% (22)	6
.	RANC Colleagues' Nursing Capabilities (Question deleted because of unclear meaning)								
4.	RANC Colleagues' (similar age & background)	8.1% (45)	16.5%	12.6%	9.4% (52)	3.6% (20)	2.5% (14)	47.3% (263)	20
5.	AD ANC Nursing Capabilities Today	17.8% (99)	24.7% (137)	15.7% (87)	6.1%	1.3%	0.4%	35.1% (185)	21
•	Own Readiness for Field Nursing Last 3-5 Years Active Duty	43.6% (247)	23.9% (135)	14.7% (83)	5.5% (31)	3.4% (19)	4.9% (28)	4.1% (23)	10
7.	ઉ⇔n Readiness for Field Nursing Today	11.3%	16.3%	20.8% (118)	15.7% (89)	12.5% (71)	17.% (100)	5.7%	10
∞	RANC Colleagues' Readines for Field Nursing Last 3-5 Years Active Duty	17.4%	17.9%	14.9% (83)	8.6% (48)	2.0% (11)	2.2% (12)	37.1% (207)	18
on on	३५% Colleagues' (similar age & background) Pesdiness for Field Nursing Today	4.5%	12.0%	13.1%	11.1% (62)	4.8% (27)	5.9%	48.6% (∠71)	18

٠,

Table 11

Frequency Distribution of RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS)

SSI/MOS		FREQUENCY	VAL.ID PERCENT
66A-3430 Administration		91	16.2
668-3431 Community Health Nurse		28	5.0
66C-3447 Psychiatric Nurse		27	4.8
66D-3442 Pediatric Nurse		19	3.4
66E-3443 Operating Room Nurse		61	10.9
66F-3445 Nurse Anesthetist		121	24.6
66G-3446 OB/GYN Nurse		14	2.5
66H-3448 Medical/Surgical		171	30. 5
66J-3449 General Duty Nurse		5	0.9
Don't Know/Forgotten		24	4.3
Missing Cases		15	
-	TOTAL	576	100.0

VALID CASES 561

Table 12

Frequency Distribution of RANCs' Secondary Specialty Skill Identifier (SSI)/
Military Occupational Specialty (MOS)

SSI/MOS		PREQUENCY	VALID PERCENT
66A-3430 Administration		27	5.6
66B-3431 Community Health Nurse	<u>.</u>	8	1.6
66C-3447 Psychiatric Nurse		24	4.9
66D-3442 Pediatric Nurse		15	3.1
66E-3443 Operating Room Nurse		29	6.0
66F-3445 Nurse Anesthetist		16	3.3
66G-3446 OB/GYN Nurse		11	2.3
66H-3448 Medical/Surgical		152	31.3
66J-3449 General Duty Nurse		25	5.2
None		74	15.3
Don't Know/Forgotten		104	21.4
Missing Cases		91	· ·
•	TOTAL	576	100.0

VALID CASES 485

Table 13

Frequency Distribution of RANCs' Primary Proficiency Designator

Proficiency Designator		FREQUENCY	VALID PERCENT
9A		32	6.7
98		116	24.4
90		46	9.7
90		44 .	9.2
None Assigned		3 8	8.0
Don't Know/Forgotten		200	42.0
Missing Cases		100	
mout	TOTAL	576	100.0
	- ·· · –		

VALID CASES 476

Table 14

Frequency Distribution of RANCs' Primary Additional Skill Identifier (ASI) Code

ASI		FREQUENCY	VALID PERCENT
5K-Instructor		27	6.0
7T-Clinical Nurse Specialist		1	0.2
7U-Field Nursing		3	0.7
7V-Nurse Recruiting		2	0. ²
7W-Regional Anesthesia		14	3.1
8A-Critical Care		11	2.4
8C-Thoracic/Cardiovascular		4	0.9
8D-Midwife		4	0.9
8E-Nurse Practitioner		22	4.9
8J-Infection Control		5	1.1
5K-Centralized Materiel		5	1.1
None Assigned		87	19.3
Dan't Know/Forgotten		266	59. 0
Missing Cases		125	
	TOTAL	576	100.0

VALID CASES 451

Table 15

Frequency Distribution of RANCs' Secondary Additional Skill Identifier (ASI) Code

ASI		FREQUENCY	VALID PERCENT
5K-Intructor 7T-Clinical Nurse Specialist 7U-Field Nursing 7W-Regional Anesthesia		11 3 1 2	2.6 0.7 0.2 0.5 0.9
8A-Critical Care 8D-Midwife 8E-Nurse Practitione 8S-Infection Control 8K-Centralized Materiel None Assigned		1 4 2 2 123	0.2 0.9 0.5 0.5 28.8
Don't Know/Forgotten Missing Cases	TOTAL	274 149 576	64.2 100.0
VALID CASES 472		C-8	

Frequency Distribution of RANCs' Reported Physical Profile Categories Table 16

	Ratin	Rating Code			
\cdot 1 = High Level of Medical Fitness	ical Fitnes		ignificant	3 = Significant Limitations	us.
2 = Minimal Limitations	Su	4 .	Severe Limitations	tations	······································
Profile Category	1	RAT ING	RATING CODES 2	4	MISSING
P(Physical Capacity & Stamina)	72.9% *(280)	15.4% (59)	9.1% (35)	2.6% (10)	(192)
U(Upper Extremities)	82.4% (310)	13.0%	3.5% (13)	1.1%	(500)
L(Lower Extremities)	74.7% (284)	11.6%	10.5%	3.2% (12)	(196)
H(Hearing and Ears)	77.9%	16.6 % (63)	4.2% (16)	1.3%	(196)
E(Eyes)	51. 4% (196)	40.9% (156)	6.3% (24)	1.3%	(196)
S(Psychiatric)	95.8% (362)	2.9% (11)	1.1%	0.3%	(198)

Table 17

Selected Personal and Health Data of RANCs Who Indicated They Would Seek

Exemption From Recall

		n	*	Mean	SD	Range	Missing
1.	Current Age	117		51.0 yrs	6.5	29-59	С
2.	Gender						0
	Male	38	32.5				
	Female	79	67.5				
3.	Marital Status	117					
	Married	55	47.0				
	Single, Divorced, Widowed	62	53.0				
4.	Dependents						
	a. Minors	63					54
	Yes	32	50.8				
	No	31	49.2				
	b. Care of Adults	38	36.6				
5.	Estimated Time Needed to Arranage for Minors & Adults	109					8
	1-3 Days	5	4.6				
	4-7 Days	8	7.3				
	8-10 Days	12	11.0				
	Too Difficult; Seek Exemption	36	33.0				

Table 17 (Continued)

Selected Personal and Health Data of RANCs Who Indicated They Would Seek

Exemption From Recall

		n	%	Mean	SD	Range	Missing
6.	Estimated Time Needed to Arrange Business Committments & Personal Matters (other than dependents)	111				·	6
	1-3 Days	3	2.7				
	4-7 Days	16	14.4				
	8-10 Days	34	30.6				
	Too Difficult/Seek Exemption	58	52.3				
7.	Estimated Total Time Needed to Report to Duty	113		5.5 days	8.8	6	4
	Unable to arrange/ Would Seek Exemption	69	61.1				
8.	Medically Retired	116					1
	Yes	19	16.4				
	No	97	83.6				
9.	Assessment of Present Health	115					2
	Excellent	10	8.7				
	Good/Satisfactory	51	44.3				
	Fair	43	37.4				
	Poor	11	9.7			1	

Table 17 (Continued)

Selected Personal and Health Data of RANCs Who Indicated They Would Seek

Exemption From Recall

		n	*	Mean	SD	Range	Missing
10.	Physical/Mental Disability Affecting Performance as RN	117					0
	Yes	67	57.3				
	No	50	42.7				
11.	Assessment of Recall Potential Based on Present Health	115					2
	Definitely Recall	6	5.3				
	Possibly Recall	39	33.9				
	Possibly Excluded	43	37.4				
	Definitely Excluded	27	23.5				
12.	Meet Current DA Physical Fitness Requirements	116					1
	Yes, with no difficulty	5	4.3				
	Yes, after minimal trng	11	9.5				
	Probably yes, after moderate trng	28	24.1				
	Probably not, due to physical/medical condition	41	35.3				
	No, due to physical/ medical disability	31	26.7				

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Table 18

Selected Professional and Military Data of RANCs Who Indicated They Would Seek

Exemption From Recall

		n	x	Mean	รม	Range	Missing
1.	Nursing License: a. Status	116			··		1
	No License	12	10.3				
	Inactive License	20	17.2				
	Current/Valid License	84	72.4				
	b. Renewal Plans	110					7
	Yes	77	70.0				
	No	7	6.4				
	Undec i ded	15	13.6				
2.	Nursing Practice Activity Since Retirement	116					1
	Full time	36	31.0				
	Part time	17	14.7				
	Volunteer	3	2.6	{			; ;
	No practice	60	51.7				
3.	Plans to Practice Nursing Until Age 60	114					3
	Full time	28	24.6				
	Part time	14	12.3				
	Volunteer	2	1.8				
	No plans to practice	70	61.4				

Table 18 (Continued)

Selected Professional and Military Data of RANCs Who Indicated They Would Seek

Exemption From Recall

		n	*	Mean	SD	Range	Missing
4.	Primary SSI/MOS	114					3
	66A/3430 (Admin)	14	12.3				
	66B/3431 (CHN)	5	4.4				
	66C/3437 (Psych)	5	4.4				
	66D/3442 (Peds)	3	2.6				
	66E/3443 (OR)	7	6.1				
	66F/3445 (Anesth)	26	22.8				
	66G/3446 (OB)	5	4.4				
	66H/3448 (Med/Surg)	39	34.2				
	66J/3449 (Gen Duty)	1	0.9				
	Don't Know/Forgot	9	7.9				

Table 19

Frequency Distribution of Exemption Seeking RANCs' Peer and Self-Competency

Assessments Utilizing a Cantrell Self-Anchoring Scale

		Highes Capab	Highest Level of Capability 6 5	4	м	Lowes Capab	Lowest Level of Capability 2 1	Unk nown 0	Missing Cases
٠; ا	Own Nursing Capabilities last 3-5 Years AD	47.9%	28.2% (33)	8.5% (10)	1.7%	1.7%	1.7% 5.1% (2) (6)	6.0%	0
2.	Own Nursing Capabilities Today	17.1%	12.8% 15.4% (15) (18)	15.4% (18)	18.8% (22)	6.0%	6.0% 22.2% (7) (26)	7.7%	0
ຕໍ	Own Readiness for Field Nursing Last 3-5 Years AD	32.5% (38)	21.4% 14.5% (25) (17)	14.5% (17)	5.1% (6)	5.1% (6)	5.1% 13.7% (6) (16)	6.8%	0
4.	Own Readiness for Field Nursing Today	4.3%	6.0%	6.0% 10.3% (7) (12)	14.5%	17.1% (20)	17.1% 37.6 % (20) (44)	10.3%	0

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Table 20

Mobilization/Readiness Attitudes of RANCs Who Indicated They Would Seek

Exemption From Recall

	Agree	Disagree	Missing
The Army should require eligible RANCs to be prepared for possible recall.	34.9% *(39)	65.2 % (73)	5
The Army should require eligible RANCs to participate in periodic readiness training.	27.7% (31)	72.4% (81)	5
The Army has responsibility for keeping eligible RANCs pro-fessionally prepared for possible recall.	41.6% (47)	58.4% (66)	4
It is my responsibility to maintain professional competency.	64.3% (72)	35.8% (40)	5
It is my responsibility to maintain my physical fitness.	86.7% (98)	13.3% (15)	4
RANCs (RA) should be subject to recall.	49.5% (55)	50.4% (56)	6
RANCs (USAR) should be subject to recall.	42.5% (48)	57.5% (65)	4
I would want to be recalled if I were physically capable.	35.4% (40)	64.6% (73)	4
Being recalled would be a difficult experience for me.	87.6% (99)	12.4% (14)	4
Recall into the ANC would be an important way of serving my country in time of need.	44.8% (52)	55.1% (64)	1
My period of active duty should be considered sufficient service to my country without the need for a recall obligation.	75.9% (88)	2 4.1% (28)	1

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Table 20 (Continued)

Mobilization/Readiness Attitudes of RANCs Who Indicated They Would Seek

Exemption From Recall

	Agree	Disagrae	Missing
Knowing that I could be recalled to active duty fulfills my sense of duty to my country.	31.3% *(36)	68.7% (79)	2
Until age 60, retirees' salary should be considered a monetary retainer for possible recall rather than a pension.	20 .4% (23)	79.6% (90)	4
All RNs should be subject to the draft.	47.9% (56)	52.1% (61)	o
IN THE VENT OF RECALLS			
I would prefer not to report to duty unless there is no other option.	94.0% (109)	6.0 % (7)	1
I would expect to be assigned to a Military/Civilian medical facility (caring for military casualties) within 50 miles of my home.	80.9 % (93)	1 9.1% (22)	2
RANCs should be assigned any- where in CUNUS and over	21.4% (25)	78 .6% (9 2)	0
I should be allowed input in the selection of the duty position to which I would be assigned.	98.2% (113)	1.8%	2
I should be illowed input concerning the geographic rocation of my duty assignment.	96.6%	3.4%	U

Table 21

Mobilization Readiness Training Issues Identified by RANCs Who Indicated They
Would Seek Exemption From Recall

		n	*	Missing	
1. Training Time to Professionally Co Assume Duty Posit of Nursing Practi	ompetent to ion in Area	115		2	
Orient 1-2 weeks	•	29	25.2		
Orient 2-4 weeks	(minimum)	15	13.0		
Orient 2-4 weeks 2 week refreshe		24	20.9		
Extensive orient w/ OJT as neede		25	21.7		
Don't believe co as a nurse	uld function	21	18.3		
Other None needed/I a	m current	1	0.9		
C. Competency as OJT in Specialty	Insturctor	117		0	
Very competent		26	22.2		
Fairly competent	:	29	24.8		
Questionably com	petent	38	32.5		
No competent at	all	24	20.5		
3. Participate in Re if Offered	adiness Training	117		U	
Definitely Yes		6	5.1		
Probably Yes		14	12.0		
Probably No		35	29.9		
Definitely No		62	53.0		

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Table 21 (Continued)

Mobilization Readiness Training Issues Identified by RANCs Who Indicated They
Would Seek Exemption From Recall

	n	%	Missing
. Utilization of Unlicensed RNs	116		1
In clinical practice, the same as those who are licensed.	23	19.8	
As 91C (Corpspersons)	11	9.5	
In a non-nursing role	34	29.3	
Uon't Know	23	19.8	
No Opinion	13	11.2	
Not at all/No recall	7	6.0	
Maintain/Regain license	2	1.7	
Nonclinical Nursing	1	0.9	
Other	2	1.7	

Table 22

Selected Personal and Health Data of RANC Nurse Anesthetists

		n	%	Mean	SD	Range	Missing
1.	Current Age	121		50.7 yrs	4.4	40-59	0
2.	Gender	121					0
	Male	90	74.4%				
	Female	31	25.6%				
3.	Marital Status	121		1.2	1.3	1-6	0
	Married	85	70.2%				
	Single/Divorced	36	29.8%			ŀ	
4.	Legal Dependents	116					5
	Minors						
	Yes	32	27.6%				
	No	84	72.4%				
	Adults	112					9
	Yes	29	25.9%			1-3	
	No	83	74.1%				
5.	Estimated Time Needed to Arranage for Minors & Adults	67					54
	1-3 Days	23	34.3%				
	4-7 Days	19	28.4%				
	8-10 Days	18	26.9%				
	Too Difficult; Seek Exemption	7	10.4%				

Table 22 (Continued)

Selected Personal and Health Data of RANC Nurse Anesthetists

•		n	*	Mean	SD	Range	Missing
6.	Estimated Time Needed to Arrange Business Committments & Personal Matters (other than dependents)	115	!				6
	1-3 Days	10	8.7%				
	4-7 Days	35	30.4%				
	8-10 Days	52	45.2%				
	Too Difficult; Seek Exemption	18	15.7%				
7.	Estimated Total Time Needed to Report to Duty	116		10.8 days	8.8	1-30	5
8.	Medically Retired	120					1
	Yes	5	5.0%				
	No	114	95.0%				
9.	Assessment of Present Health	120					1
	Excellent	42	35.0%				
	Good/Satisfactory	67	55.8%				
	Fair	8	6.7%				
	Poor	3	2.5%				

Table 22 (Continued)

Selected Personal and Health Data of RANC Nurse Anesthetists

		n	%	Mean	SD	Range	Missing
10.	Assessment of Recall Potential Based on Present Health	120					1
	Definitely Recall	60	50.0				
	Possibly Recall	43	35.8				
	Possibly Excluded	11	9.2				
	Definitely Excluded	6	5.0				
11.	Within Last 3 Years	120					1
	a. Times Sought Medical Care (other than annual PE)						
	>15 Times/Year	2	1.7				
	10-14/Year	2	1.7				
	5-9/Year	8	6.7				
	<5/Year	66	55.0				
	No visits required	42	35.0				
	b. Hospitalizations	120		ı			1
	5 Times or >	1	.8				
	3-4 Times	0					
	1-2 Times	24	20.0				
	Not hospitalized	95	79.2				
2.	Prescription Medication Requirements	119					2
	Regular basis daily/weekly	32	26.9				
	Frequent PRN basis	2	1.7				
	Very sporadic PRN basis	34	28.6				
	Do not take any medications	51	42.9				
	Do not take any medications	51 C-22	42.9				

Table 22 (Continued)

Selected Personal and Health Data of RANC Nurse Anesthetists

		n	%	Mean	SD	Range	Missing
13.	Physical/Mental Disability Affecting Performance as RN	118					3
	Yes	18	15.3				
	No	100	84.7				
14.	Need for Hearing Aid:	118					3
	Yes (Full/Partial)	8	6.8				
	No	109	92.4				
	No, but hearing is a problem	1	0.8				
15.	Physical Fitness	120					1
	a. Awareness of Current DA Policy						
	Yes	38	31.7				
	No	82	68.3				
	b. Meet Current DA Physical Fitness Requirements	120					1
	Yes, with no difficulty	27	22.5				
	Yes, after minimal training	27	22.5				
	Probably yes, after moderate training	40	33.3				
	Probably not, due to physical/medical condition	22	18.3				
	No, due to physical/medical disability	4	3.3				

Table 23

Selected Professional and Military Data of RANC Nurse Anesthetists

		n	%	Mean	SD	Range	Missing
1.	Nursing License: a. Status	121					U
	No License	6	5.0				
	Inactive License	6	5.0				
	Current/Valid License	109	90.1				
	b. Renewal Plans	112					9
	Yes	101	90.0				
	No	4	4.0				
	Undecided	7	6.0				
·	Certification	121					U
	CPR						
	Yes	72	59.5				
	No	49	40.5				
	ACLS/ATLS	118					3
	Yes	27	22.9	-			
	No	91	77.1				
	CRNA	86					35
	Yes	86	71.1				
	Years Since Retirement			5.34 yrs	4.19	4-29	

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Table 23
Selected Professional and Military Data of RANC Nurse Anesthetists

		n	%	Mean	SD	Range	Missing
4.	Nursing Practice Since Retirement	121					0
	Full time	80	66.1)
	Part time	14	11.1				
	Volunteer	1	0.8				
	No practice	26	21.5				
5.	Plans to Practice Nursing Until Age 60	119					2
	Full time	67	56.3				}
	Part time	19	16.0				
	Volunteer	3	2.5				
	No plans to practice	29	24.4			ı	
5.	In Past 2 Years:						
	a. Number CE Programs Attended	!		9.9	15.3	0-80	4
	b. Number Contact Hours Achieved			59.9	71.7	0-600	9
	c. Membership in Health Related Professional Organization	121					0
	Yes	92	76.0				
	No	29	24.0				
	d. Active Participa- tion in Professional Organization	121					0
	Yes	92	76.0				
	No	29	24.0				

Table 23 (Continued)

Selected Professional and Military Data of RANC Nurse Anesthetists

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	n	%	Mean	SD	Range	Missing
e. Read Professional Journals	121					0
Yes	108	89.3				
No	13	10.7				
f. Read Professional Books	120					l
Yes	72	60.0				
No	48	40.0				

Table 24

Mobilization/Readiness Issues Identified by RANC Nurse Anesthetists

	n	%	Missing
1. Aware Subject to Recall	121		0
Yes	114	94.2	}
No	7	5.8	Ì
2. "Hip Pocket" Orders			
a. Received	121		
Yes	97	80.2	
No	24	19.8	
b. Communication w/ designated facility	91	}	30
Yes: written/phone	16	17.6	
Yes: visited	5	5.5	
Yes: written/phone/ visited	0	-	
No	70	76.9	
 Realistic Upper Age Limit for Recall 	120		1
Up to 45	2	1.7	
Up to 50	18	15.0	
Up to 55	33	27.5	
Up to 6 0	34	28.3	
Over 60 (as long as functional)	27	22.5	
At no time	4	3.3	
No opinion	2	1.7	

Table 24 (Continued)

Mobilization/Readiness Issues Identified by RANC Nurse Anesthetists

		n	<u>%</u>	Missing
4.	Realistic Time Limit for Recall	121		0
	Within 5 years after retirement	23	19.0	
	Within 10 years after retirement	36	29.8	
	Within 15 years after retirement	18	14.9	
	Within 20 years after retirement	5	4.1	
	Anytime	29	24.0	
	No time	6	5.0	
	No opinion	4	3.3	
5.	Training Time to Feel Professionally Competent to Assume Duty Position in Area of Nursing Practice	120		1
	Orient 1-2 weeks	66	55.0	
	Orient 2-4 weeks (minimum)	13	10.8	
	Orient 2-4 weeks w/ 2 week refresher course	13	10.8	
	Extensive orient & refresher w/ OJT as needed	18	15.0	
	Don't believe could function as a nurse	8	6.7	
	Other			
	None needed/I am current	2	1.7	

Table 24 (Continued)

Mobilization/Readiness Issues Identified by RANC Nurse Anesthetists

		n	*	Missing
6.	Competency as OJT Insturctor in Specialty	120		1
	Very competent	65	54.2	
	Fairly competent	25	20.8	
	Questionably competent	14	11.7	
	No competent at all	16	13.3	
7.	Mobilization Readiness Training			
	a. Opportunities Since Retirement in Military Setting	121		0
	Yes	1	0.8	
	No	120	99.2	
	b. Interest in participation if training offered	121		0
	Definitely Yes	34	28.1	
	Probably Yes	31	25.6	
	Probably No	29	24.0	
	Definitely No	27	22.3	
	 c. Interest in training with local reserve unit 	121		0
	Definitly Yes	30	24.8	
	Probably Yes	33	27.3	
	Probably No	25	20.7	
	Definitely No	33	27.3	
8.	Compensation for Training	121		0
	Yes	98	81.0%	
	No	14	14.0%	
	0tner	6	5.0%	

Table 24 (Continued)

Mobilization/Readiness Issues Identified by RANC Nurse Anesthetists

*9. "What type(s) of programs do you believe the Army should provide to maintain the preparedness of RANCs?"

		n	%%
a.	Periodic training with local reserve unit	39	32.2
b.	Periodic refresher correspondence course	12	9.9
с.	Periodic classroom courses	9	7.4
d.	Periodic conferences at a military installation	36	29. 8
е.	Periodic civilian refresher courses given where retirees are located	11	9.1
f.	Periodic field training exercises	18	14.9
g.	Periodic "hands on" clinical experience at an Army medical treatment facility	49	40.5
h.	Periodic "hands on" clinical experience in civilian facility where retirees are located	11	9.1
i.	Newsletters updating retirees on organiza-tional policies/Army doctrine/advances in nursing practice	52	43. 0
j.	Don't Know/No opinion	9	7.4
k.	None/Not necessary	18	14.9

^{*}Multiple Response Question

Total Number of RANC Nurse Anesthetists Answering Question: 121

TOTAL RESPONSES SELECTED: 264

Mean Number of Responses Selected by Each Nurse Anesthetist: 2.18

n= Number of RANC Nurse Anesthetists Selecting Response

^{%=} Percentage of All Nurse Anesthetists Selecting Specific Response

Table 24 (Continued) Mobilization/Readiness Issues Identified by RANC Nurse Anesthetists

*****10. "In the event of recall, reorientation should focus on:"

1		n	%
a.	Clinical/technical skills	75	62.0
b.	Organizational relation- ships	41	33.9
с.	Pathophysiology	14	11.6
d.	Nursing assessment/ diagnosis	21	17.4
е.	Clinical documentation	28	23.1
f.	Standards of practice	39	32.2
g.	Quality Assurance	23	19.0
h.	Changes in Army doctrine/regulation	79	65.3
i.	Don't Know	1	0.8
j.	No opinion	7	5.8

Mean Number of Responses Selected by Each Nurse Anesthetist: 2.77

^{*}Multiple Response Question

n= Number of RANC Nurse Anesthetists Selecting Response

^{%=} Percentage of All Nurse Anesthetists Selecting Specific Response Total Number of RANC Nurse Anesthetists Answering Question: 121 TOTAL RESPONSES SELECTED: 335

Table 24 (Continued)

Mobilization/Readiness Issues Identified by RANC Nurse Anesthetists

*****11. "In the event of recall, how should the professional competency and skills of RANCs be determined?"

		rı	*
a.	"Paper and pencil" exam	14	11.6
b.	Clinical skill verification	87	71.9
с.	Classsroom refresher course	29	24.0
d.	Clinical refresher course	41	33.9
е.	Assessment of professional competency/ skills not needed	14	11.6
f.	Don't Know	1	0.8
g.	No Opinion	6	5.0
Othe	er		
	Current license/ recency of nursing activity	17	14.0
	Self Assessment	1	0.8
	Other (depends on position/ personal interviews)	3	3.5

*Multiple Response Question

TOTAL RESPONSES SELECTED: 213

Mean Number of Responses Selected by Each Nurse Anesthetist: 1.77

n= Number of RANC Nurse Anesthetists Selecting Response
%= Percentage of All Nurse Anesthetists Selecting Specific Response
Total Number of RANC Nurse Anesthetists Answering Question: 121

Inble 25
Mobilization/Readiness Attitudes of RANC Nurse Anesthetists

		·	
	Agree	Disagree	Missing
The Army should require eligible RANCs to be prepared for possible recall.	62.6% *(72)	37.4% (43)	6
The Army should require eligible RANCs to participate in periodic readiness training.	48.7% (56)	51.3% (59)	6
The Army has responsibility for keeping eligible RANCs professionally prepared for possible recall.	53.0% (61)	47.0% (54)	6
It is my responsibility to maintain professional competency.	81.9% (95)	18.1% (21)	5
It is my responsibility to maintain my physical fitness.	93.1% (108)	6.9% (9)	5
RANCs (RA) should be sub- ject to recall.	79.1% (91)	20.9 (24)	6
RANCs (USAR) should be subject to recall.	75 .9% (88)	24.1 (28)	5
I would want to be recalled if I were physically capable.	71.6% (83)	28.4% (33)	5
Being recalled would be a difficult experience for me.	48.7% (56)	51.3% (59)	6
Recall into the ANC would be an important way of serving my country in time of need.	80.0%	20.0% (24)	1
My period of active duty should be considered sufficient service to my country without the need for a recall obligation.	38.7% (46)	(61.4%) (73)	2

^{* =} n

Table 25 (Continued)

Mobilization/Readiness Attitudes of RANC Nurse Anesthetists

	Agree	Disagree	Missing
Knowing that I could be recalled to active duty ful-fills my sense of duty to my country.	60.3% *(70)	39.6% (46)	5
Until age 60, retirees' salary should be considered a monetary retainer for possible recall rather than a pension.	43.2% (51)	56.8% (67)	3
All RNs should be subject to the draft.	60.8% (73)	39.1% (47)	1
IN THE EVENT OF RECALL:			
I would prefer not to report to duty unless there is no other option.	48.7% (58)	51.3% (61)	2
I would seek a waiver to be exempted from recall.	21.7% (26)	78.3% (94)	1
I would expect to be assigned to a Military/Civilian medical facility (caring for military casualties) within 50 miles of my home.	65.5% (78)	34.5% (41)	2
RANCs should be assigned anywhere in CONUS and overseas.	41.7% (50)	58.3% (70)	1
I should be allowed input in the selection of the duty position to which I would be assigned.	96.6% (115)	3.4%	2
I should be allowed input concerning the geographic location of my duty assignment.	89.5% (105)	12.5% (15)	1

^{*=}ก

Table 26

Frequency Distribution of RANC Nurse Anesthetists' Peer and Self-Competency

Assessments Utilizing Cantrell Self-Anchoring Scale

20.3% 5.8% - (24) (7) - (25) (15) (6) (15) (5)	Capability 6 5 .9% 20.3% 86) (24) .8% 22.0% 4) (26) 4) (26) 4) (19)	Own Nursing Capabilities last 3-5 Years AD Capabilities Capabilities Capabilities Today 72.9% 20. Own Nursing Capabilities Capabilities Field Nursing Last 3-5 Years AD 45.8% 22.
29.8% 9.6% (34) (11)	14.9% (17)	Own Readiness for 24.6% 14.9% Field Nursing (28) (17) Today

Podezeka Preserba raksasasi nasadasa reserbasi podezeka zasadan 18695889

Table 27 RANC Nurse Anesthetists' Reported Self-Assessment Administering Selected Anesthetic Agents

		Very Competent 1	Fairly Competent 2	Questionably Competent 3	NOT Competent 4	Missin
VAF	RIABLE			· · · · · · · · · · · · · · · · · · ·		·
1.	Admin Anesthesia in Combat Field Situation	61.1% *(69)	21.2% (24)	11.5% (13)	6.2%	8
2.	Admin Regional Anesthetics					
	Axillary (Brachial Plexus) Blocks	41.4% (48)	26.7% (31)	14.7%	17.2% (20)	5
	IV Blocks	64.1% (75)	16.2% (19)	10.3%	9.4% (11)	4
	Subarachnoid/ Spinal	55.1% (65)	15.3% (18)	12.7% (15)	16.9% (20)	3
	Epidural Blocks	27.0% (31)	13.9%	22.6% (26)	36.5% (42)	б
3.	Admin General Anesthetic Agents					
	a. Narcotics					
	1. IV Valium	72.9% (86)	14.4%	7.6% (9)	5.1% (6)	3
	2. MS	64.4% (76)	19.5% (23)	9.3% (11)	6.8 % (8)	3
	3. Demerol	66.9% (79)	17.8% (21)	9.3% (11)	5.9% (7)	3
	4. Sublimaze	72 .9% (86)	14.4%	7.6% (9)	5.2% (6)	3
	l	•	1	ı	l	
±η	1					
			C-36			
			U~30			

Table 27 (Continued)

RANC Nurse Anesthetists' Reported Self-Assessment Administering

Selected Anesthetic Agents

			Very Competent 1	Fairly Competent 2	Questionably Competent 3	NOT Competent 4	Missing
b.	Rel	axants					
	1.	IV Curare	72.6% *(85)	15.4% (18)	7.7% (9)	4.3% (5)	4
	2.	Anectine	73.7% (87)	14.4%	7.7% (9)	4.2% (5)	3
	3.	Pavulon	72 .9% (86)	10.2% (12)	11.0% (13)	5.9% (7)	3
с.	Inh	alation					
	1.	Fluothane	73.7% (87)	13.6% (61)	8.5% (10)	4.2% (5)	3
	2.	Ethrane	69.5% (82)	12./% (15)	10.2% (12)	7.6%	3
	3.	Forane	55.1% (65)	11.0%	8.5% (10)	25.4% (30)	3

*=n

Table 28

RANC Anesthetists' Reported 1984 Average Annual Anesthesia Case Load

American Society of Anesthesiology	Num	ber of Cas	es	
Classification of Surgical Cases	Mean	Range	SD	
Category 1 (No organic, physiological, biochemical or psychological disturbance. Localized surgery required with no systemic involvement, e.g., hernia, uterine fibroids.)	147	9-800	161.2	
Category 2 (Mild to moderate systemic disease either medically or the reason for the surgical procedure, e.g., organic essential hypertension, extremes of age such as the neonate or otogenarian, obesity or chronic bronchitis.)	121.8	10-650	132.2	
Category 3 (Severe systemic disturbances or disease from whatever cause, e.g., organic heart disease, severe diabetic, mild to moderat pulmonary insufficiency, angina pectoris, or healthy post MI.)	яз.2	3-500	99.9	
Category 4 (Individuals w/severe systemic problems already life threatening, e.g., organic heart disease w/persistent angina, advanced pulmonary disease or hepatic/renal involvement.)	41.9	2-400	71.2	
Category 5 (Moribund patient w/little chance of survival without surgery which is done in desperation, e.g., abdominal aneurysm w/shock, cerebral trauma w/increased intercranical pressure, pulmonary embolism.	11.9	1-117	21.4	

*Table 29

Content Analysis of Written Comments Regarding Mobilization/Readiness

	n	<u> </u>
General Comments:		
Positive	53	19.9
Negative	42	15.8
Miscellaneous	15	5.6
Physical Fitness	8	3.0
Rank-Pay-Allowances	18	6.8
Communication:		
Results of Study	13	4.9
With the Army/ANC	26	9.8
Between Retirees	9	3.4
Of Mobilization Requirements	6	2.3
Requests for Information	14	5.3
Miscellaneous	1	0.4
Dependent/Relocation Concerns	16	6.0

^{*}Multiple Response Question
n= Number of Respondents Commenting About Category
Percent = Percentage of All Respondents Commenting About Specific Category
Total Number of RANC Making Written Comments: 266

*Table 29 (Continued) Content Analysis of Written Comments Regarding Mobilization/Readiness

	n	*
Competency/Readiness for Recall/Retraining:		
General Comments on Competency	17	6.4
Professional Competency, Licensure Issue	10	3.8
Professional Competency, Clinical vs Admin	12	4.5
Professional Competency, Inactivity in Nursing	25	9.4
Readiness	7	2.6
Retraining	25	9.4
Recall Assignment:		
Location	17	6.4
Communication	6	2.3
Miscellaneous	5	1.9
Uniform Requirements	29	10.9
Criteria for Recall:		
Health	14	5.3
Voluntary	9	3.4
Situation	27	10.2
Competency	18	6.8
Removed from Mobilization Status	8	3.0

Total Comments: 450 Mean Number of Comments Offered By Each Respondent = 1.69

*Table 30 Content Analysis of Written Comments Regarding the Survey

,	n	,*
General Comments:		
Positive	42	30.7
Negative	22	16.1
Miscellaneous	8	5.8
Health/Disability	19	13.9
Financial Concerns/ Business Status	10	7.3
Expectations (Ranc/Pro-motion/Salary, Allowances, Job Specifics, Changes in MOS)	19	13.9
Competency/Other Employ- ment/Training/Areas of Specializaiton	27	19.7
Privacy/Anonymity/ Confidentiality	3	2.2
Clarification of Questions:		
Section 1: Mobilization Readiness	8	5.8
Section 2: Professional Data	7	5.1
Section 3: Mobilization/ Readiness Attitudes	7	5.1
Section 4: Military Background	0	
Section 5: Personal Data	1	0.7
Section 6: Health Status	4	2.9

*Multiple Response Question

n= Number of Respondents Commenting About Category
Percent = Percentage of All Respondents Commenting About Specific Category
Total Number of RANC Making Written Comments: 137

TOTAL COMMENTS: 117

Mean Number of Comments Offered by Each Respondent: 1.29

APPENDIX D

Crosstabulations of Selected Variables

bу

Primary Specialty Skill Identifier (SSI)/

Military Occupational Specialty (MOS) Code

Table 1

RANCs' Awareness of Recall Status By Primary Specialty Skill Identifier (SSI)/Military

Occupational Specialty (MUS) Code

ROW TOTAL	503	32	535
66J-3449 GEN LUI	41		en un
66H-344B (MED-SUR	162	6	32.0
566-3446 08	114 1 12 1	~	3.6
S6F-3445 (ANE STH	114	3 1 7 1	121
6E-3443 (OR 51	57	. E	11.2
60-3442 6 PEOS 41	16 1 57 1	Ф	19 3.6
6C-3447 6 PSYCH 3I	25 1	2 I	27
568-3431 6 CHN 21	24 1	-	28
0 1		2 1	90
CDUNT 1 P66	1 1 68	~	COLUMN TOTAL
;	YES	ON	

ÉLICO TOCOLOGO PERIODOS ESPOSOS PALADAS ASSOCIAS POSOCIAS POSOCIAS PASSOCIAS PASSOCIAS PASSOCIA PARADAS PARA

NUMBER OF MISSING DBSERVATIONS .

Table 2

Percentage of RANCs Reporting Receipt of "Hip Pocket" Orders By Primary Specialty

Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	RDW TOTAL	1 431 1 80.4	1 105 1 19.6	536 100.0	
	66J-3449 GEN DUT	s	i 0 1 1 1 1	v e	
	66H-344B MED-SUR	129	7	170 31.7	
	666-3446 08 71	01		14	
	66F-3445 ANE STH 61	97	- 5	121 22.6	
	66E-3443 OR 51	51 1	1 01	11.4	
	660-3442 PEDS 41	16	5 1 3 1 10	19 3.5	
	66C-3447 PSYCH 31	22			0
	668-3431 CHN 21	22	9	28	
70 1	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADHIN CHN PSYCH PEDS OR ANESTH OB HED-SUR GEN DUT 1 1 21 31 41 51 61 71 85 91	19	1 12 1	91	SERVAT 10N
COUNT		-	~	COL UMN TOTAL	NUMBER OF MISSING OBSERVATIONS
	.	16.5	9		NUMBER OF

Exercise production and the production of the pr

by Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Percentage of RANCs Reporting Communicaation with Designated "Hip Pocket" Facility

Table 3

D2 1 166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 ROW 1 ADMIN CHN PSYCH PEDS OR ANESTH OB MED-SUR GEN DUT TOTAL 1 11 21 31 41 51 61 71 81	19 I I 88 I I 21.5	5 1 1 1 3.4	• 1 1 5 1 1 1.2	97 1 4 1 303	125 4 410 30.5 1.0 100.0	
666-3446 6 08 71	3 1			9	2.0	
66F-3445 ANESTH 1 63	9[2		1 02 1	91	
66E-3443 OR 1 51	15			32	11.7	
660-3442 PEDS 1 41	8			01	3.4	
PSYCH PSYCH 1	9			17	23 5.6	14.4
668-3431 CHN 21	~	-		*	22 5.4	•
D2 1664-3430 1 ADHIN	61 1			54	18.3	SEDVATIONS
CUUNI	RITE OR I	VISIT FACILITY	MRITE PHONE VISI	P.O.	COLUMN	HUMBER OF MISSING DASERVAT

Patropherical (Newscapia) regresses (Newscapia) (Newscapia)

desemble naccessor inspection (Sacatable Institutional

Percentage of RANCs Reporting Use of Sources for "Keeping in Touch" with ANC/Army Table 4

CONTRACTOR STREET, CASSESS SAUGH

Happenings by Primary Specialty Skill Identifier (SSI)/Military Occupational

Specialty (MOS) Code

	02									
COUNT	1664-3436 I ADHIN I	30 668-3431 CHN	66C-3447 PSYCH	660-3442 PEDS	66E-3143 DR	66C-3447 66D-3442 66E-3143 66F-3445 PSYCH PEDS DR ANESTH	666-3446 DB	666-3446 66H-3448 DB MED-SUR G	663-3449 GEN DUT	ROM
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	2 1	6	+	5	9 1	7	60	6	,
NETIREL ANC ASSUC	1 58	6	•	2	22	62	~	67	2	212
READ KANCA NEWS	09 1	01	•	c s	30	62	•	0,2	2 1	\$1.6
3 COMP & RPERCEN	56	77	15	01	35	55	æ	77	2 1	269
ARMY TIMES	68	£	19	14	8	66	11	611		393
S REUNIENS ANCS	1 29	7	ъ	50	18	1 42	•	55	0	169
NC PEANS	56	=	-	5 0	52	39	٠	63		216
NGI 14 1DUCH	1 12	æ	æ	2	sn.	1 12	2	12	0	9.6
B DOMI PAVE A MAY	s.	•	2	2	•	11		+ 1	3 1	9.0
PROF FIL URG	01	•	~	17)	•	9		6	0	1.7
10			-	0	-	7	0		0	n ô
CUL UMN 10 TAL	~	5.1	27 5 · 1	19 3.6	11.5	121	14 2.6	166		531 100.0

PERCENTS AND TOTALS BASED ON RESPONDENTS

45 MISSING CASES

FE: NALID CASES

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0-4

Table 5

RANCs' Perceptions for Realistic Age Limit for Recall After Retirement by Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	<u> </u>	1664-3430 I ADHIN	668-3431 CHN 2	668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3148 66J-3449 CHN PSYCH PEDS UR ANESTH 08 MED-SUR GEN DUT	660-3412 PEDS	66E-3443 UR	66F-3445 ANESTH	666-3446 08	66H-314B MED-SUR	663-3449 GEN DUI	ROW TOTAL
A41				-			2				2.1
UP 10 AGE 50	+ ·	6		* ** ** ** ** ** ** ** ** ** ** ** ** *	2 1	6	18 1		25 1		12,13.4
UP TO AGE 55		18	9		6	6	33 1	9	41 1		124
UP 10 AGE 60		28	•	3	9	20 1	34	9	58 1		163
OVER 60 YRS	~	31	1 12	777	9	21 1	27 1		38 1		147
AT NO TIME		•					-		2 1 2	1	2.1
NO OPINION		7		1			2 1		2 1	+	
COLUMN TOTAL	! ! ! !	91	28	27 27 5.0	19 3.5	61	120	14 2.6	171	20.	536

ÓDZO TRABIESE MESCACAS PSOSODO SECOSAS RACACAS BALACAGAS DODODOS PRASOSOS PRASOSAS PRESOSAS PRESOSAS PARA

RANCs' Perceptions for Realistic Time Limit for Recall after Retirement By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 6

99 07 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
25 1 10 2 25 1 10 2 2 1 10 2 2 1 10 2 2 1 10 2 2 1 10 2 2 1 10 2 2 1 10 2 2 1 10 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1

RANCs' Perceptions for the Amount of Training Needed to Feel Professionally Competent Table 7

By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

ROW TOTAL	243	76	1117	66	29	N *	533
66J-3449 GEN DUI							
D2 1 166A-343C 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADMIN CHN PSYCH PEDS OR ANESTH DB 7 MED-SUR GEN DUT	61	28	8.7	23	=		171 32.1
666-3446	9	2	•		-		14 2.6
66F~3945 ANE STH	99	13	13	18	60	2	120
66E-3443 OR	26	60	17	٥	2		59 11.1
660-3442 PEDS	6		7	-	-		19 3.6
66C-3447	16		,	2	-		5.1
668-3431 CHN 21	6	0	9	3	6		27 5 . 1
D2 664-343C ADHIN	90	16	15	6	-		91
COUNT	A6 1 2 HKS ORIENT	2 4 WKS ORIENT	3 J 2 WK KEFRESHER	EXTENSIVE REFRES	AT NO TIME	6 1	COLUMN

MASSESSEE FREEZONSKY PERSONERY

HELLE KEESKEDD LEESZEET PZESZEEK RESZEESE KEESCEZE KEESKESE KEESKESE KEESKESE

NUMBER UF MISSING UBSERVATIUNS #

Table B

RANCS' Perceptions of Competency to Serve as an "On-the-Job" Instructor By Primary

Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

Table 9

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Percentage of RANCs with Readiness Training Opportunities Since Retirement By

ROW	6.1	528 98.3	100.00	
66J-3449 CEN DUT		2	20.	
66H-3448 MED-SUR 81	3 1	168 1	171 31.8	
9446-3446 08	+	1	2.6	
66F-3445 ANESTH 61		120 1	121	
66E-3443 DR 51	3	58 1	11.1	
660-3442 PEDS 41		19 1	19 3.5	
66C-3447 PSYCH 31		26	5.0	9
666-3431 CHN 21	-	27	28 5.2	•
D2 1 166A-3430 66b-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADMIN CHN PSYCH PEDS DR ANESTH OB HED-SUR GEN DUT 1 1 21 21 31 61 51 61 71 81 91		91 1	91	CEDUAT 104
D2 CDUNT 1 166A-34 1 ADMIN	+	~ ~ +	COLUMN	NOMER OF THE MICHAEL CONTRACT OF THE PARTY OF
œ <	YES	ON		NOTE THE

Table 10

Percentage of RANCs Interested in Participating in Offered Mobilization Readiness

Training By Primary Specialty Skill Identifier (SSI)/Military Occupational

Specialty (MOS) Code

	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3416 66H-3418 66J-3449 ROW 1 ADMIN CHN PSYCH PEDS OR ANESIH OB HED-SUR GEN DUT TOTAL 1 11 21 31 41 51 51 61 71 81	1 46 I 2 I 167	1 61 1 2 1 167 I I I I 3 1 157	1 34 1 1 108 1 1 1 1 108	1 30 1 1 95	171 5 31.6 .9 1
	66F-3445 666-34 ANESTH 08	34 1 2	31 1 7	29 1 2	27 1 3	121 14
	. 66E-3443 OR 51	23	20 1			31.4
	17 660-3442 PEDS 31	5		9	-	19
	31 66C-344 PSYCH 21	1 11			~~	27 27 5.0
	30 668-34 CHN	01	01 1		-	28 5.2
, 02	166A-34 1 ADHIN 1	1 1 34 YES 1	1 24 I	18	1 15	
COUNT		DEFINITE YES	PRUBABLY YES	PROBACLY NO	DEFINITE NO	COLUMN

Table 11

RANCs Interested in Training With Reserve Units By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

CAN COLOCOCO NATIONA NOTICEN DISSOLUTION PROPERTO

Table 12

RANCs' Preferences for Training Programs By Primary Specialty Skill Identifier

(SSI)/Military Occupational Specialty (MOS) Code

	02									
CDUNT	166A-3430 66B-3431 I AUNIN CHN		66C-3447 PSYCH	66D-3442 PEDS	66E-3443 DR	66F-3445 Ane Sth	666-3416 66H-3418 08 HED-SUR	66H-3448 MED-SUR	663-3449 GEN DUT	ROW
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		2 1	3		8	9	7	80	6	
RESERVE ING	30	60	10	•	13	6E 1	ĸ	57	0	168
2 LEFRESHER CORRESP	17	7	S	16	13	1 12	•	51	2	116
3 CLASSFOOM CRSE	1 15	9	ĸ	•	9	6	2	34	0	81 15.1
CUNF MIL INSTALL	1 58	36	15	~	58	36	8 3	6	0	268
5 CIV REFRESHER	1 16		2	~	12	11	~	35	2	93 17.3
FLD ING EXERC	61 1	~	7	0	•	18	2	35	-	96 18.2
HANDS ON MTF CL	34	9.	15	•0	33	6+	•	68	9	162
HANDS ON CIV CL	5	5	-	0	0	11	-	0 2		9.3
9 MENSLETTERS	1 61	23	91	12	34	1 52	7	117	7	324
10 IN CPINION	_	-	S.	•		6	-	3	0	31
13 NUME ISA	-	2	0	-	m	18	0	12		4.7
TO LAL LO LAL	91	2.8	27	3.5	11.4	121	14 2.6	171 32.8	0.9	537

D-12

PERCENTS AND TOTALS BASED ON RESPUNDENTS

537 YALID CASES

Table 13

RANCs' Opinions Regarding Mobilization Readiness Training By Primary Specialty

Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

COUNT	02									
		668-3431 CHN 21	66C-3447 PSYCH 31	660-3442 PEDS	66E-3443 OR 51	66F-3445 ANESIH I 61	666-3446 08 71	66H-344B MED-SUR 81	66J-3449 GEN DUI	ROW TGTAL
YES 1		20 1	21	=	96	96	6	121	3 1	387
7 Ou	21 1	• · · · ·	~	9	07	5	3	33	2 1	94
3 TRAVEL-HOUSING	7 1	-	2	2	m	6		=	• • •	36 5.7
CEU					1					•
HOULD NOT COME										•
6 INTERFER W CIV J	2 1					7			• • • •	•
RETIRE-PROMOTIUN	2 1	* · 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 9 6 9						+ m ~	•
O THER			2		-	6		9		2.0
COLUMN TOTAL	91	28	27 5.0	3.5	19	121	14 2.6	171	2 6.	537 1 00. 0
NUMBER OF MISSING UBSERVAL	BSERVAT 10NS		30							

Table 14

Mobilization Reorientation Topics Identified by RANCs By Primary Specialty Skill

Identifier (SSI)/Military Occupational Specialty (MOS) Code

•	3									
COUNT	166A-3430 1 ADMIN	668-3431 CHN	66C-3447 PSYCH	660-3442 PEDS	66E-3443 OR	66F-3445 ANE STH	9066-3446 08	6H-3448 HED-SUR	663-3449 GEN DUT	ROM
* T	-	1 2 1	6	•	8	1 9	~	 	6	TOTAL
L TECH SKILL	1 52	1 19	12	15	94	75	6	126	-	358
DAGAN RELATIONS	1 55	19	67	-	7.2	7	9	88	6	265
PATHOPHYSIOLOGY	91	-	6	2	•	6	-	45	2	97
MURS ASSESS DIAG	1 37	13			17	21	G.	66	+	218
S CL DOCUMENTATION	7	10	13		21	28 1	9	88	2	218
STD DF PRACTICE	55	16	12	9	27	39	7	06	2	254
GUALITY ASSUR	=	7,	40	9	16	23]	S	99		180
CHG DUCT REGUL	1 84 1	\$2	5.2	-	47	19	10	84.8		434
SCN'T KNDN	-	0	0	0	0			8	0	1.1
NG GFINION		7		-	0		0	2	0	12 2.2
11 MSG ACT AT RECALL	-		0	~	-	6	0	S	0	13
12	-	0	0	0	0	•	0		0	91.1
COL UMN 101AL	91	28 5.2	27 27 5.0	9, 8 8, 8	11.4	121	14 2.6	31.8	5 0 0	537 100.0

PERCENTS AND TUTALS BASED ON RESPONDENTS

537 VALID CASES

39 MISSING CASES

Table 15

Methods Recommended by RANCs to Evaluate Professional Competency By Primary Specialty

CDUNT	1664-3430	•	1946-399	•	•	66F-3445	9446-999	66H-344B	667-3449	
	I AUMIR	Ë	PSYCH	PEDS	0 K	ANESTH	90		GEN DUT	ROH
A14		2 1	3	•	5	9	~	6 0	6	
1 хан	1 13	6	ī.	•	S	*	2	1 0 7		93
CL SKILL VERIF	1 46	17	10	o.	30	1 67	-	84 1		291
3 CLSRM REFRESHER	*	1.7	12		22	29	6	92 1		241
CLIN REFRESHER	53	17	=	11	35	14	0.1	1 56		275 51.5
ASSESS MUT NEC	1	7	S	•	-	+1	0	10		51 9.6
DDN.1 KNDW	•	7	0	2	2			6	0	21
ND OPINION	0	O	8	0	~	9	0	7	0	15 2.8
B CURRENT LIC-NSG ACT	7	-	2	-	•	17	0	10	0	42
SELF ASSESSMENT	1 2	0	o	-	0			0	0	n oʻ
10	2	-	0	0	0	6	0		0	13
CDL UNN TOTAL	16.9	28 5.2	5.1	18	11.2	121 22.7	14 2.6	171	8.0	534

PERCENTS AND TOTALS BASED ON RESPUNDENTS

534 VALID CASES

SUSSE NEXTESSE PROPERTY PROPERTY

42 MISSING CASES

Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

RANCS' First Choice for Clinical Specialty Assignment By Primary Specialty Skill Table 16

Identifier (SSI)/Military Occupational Specialty (MOS) Code

	70									
	1664-3430 1 ADMIN 1 11	668-3431 CHN 21	66C-3447 PSYCH 31	660-3442 PEDS	66E-3443 OR 51	30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 CHIN PSYCH PEDS OR ANESTH OB HED-SUR 11 21 21 31 41 51 61 81	666-3446 08 71	66H-3448 MED-SUR	66J-3449 GEN DUT	ROW TOTAL
# # 11		20]			-					8.0
PSY NURSING	6		23) 			15 1		54
PED NURSING	5 1			÷.	8 8 8 8 8					22
LB GTN NURSING	9			-	8 0 1 1 0		10	6		3.9
5 OPER RM NURS				-	51					60
6 ARES NURSING	2				-	16		-		101
7 MEU SLRG NURSING	1 45 1	9	2	~		9		117		180 33.5
B CRIT CARE NURS		1000 parts								1.1
9 EMERG RM NRS	8				-	6		8		29
10	7-2	100 100	-		•	6	1 1 1 1 1	2		21
COLUMN	91	2.8	5.0	19 3.5	61	121	14 2.6	171 31.8	20.	537
NUMBER OF MISSING UBSERVAT	JB SERVAT JUNS	" S	39							

RANCs' First Choice for Duty Position Assignment by Primary Specialty Skill Identifier Table 17

(SSI)/Military Occupational Specialty (MOS) Code

COUNT	1 02									
	166A-3430 1 ADHIN 1 11	668-3431 CHN 21	66C-3447 PSYCH	30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66C-3446 66H-3448 66J-3449 CHN PSYCH PEDS OR ANESTH DB MED-SUR GEN DUT 11 21 31 41 51 61 61 71 81 9	66E-3443 OR 51	66F-3445 ANE STH I 61	666-3446 08 71	66H-3448 MED-SUR	66J-3449 GEN DUT	ROH TOTAL
IFF OFC	1 17	10	-	9	-	6	~	0		56
2 EXEC LVL ADMIN	1 62		11		20	16	* * * * * * * * * * * * * * * * * * *	2.5		191 35.6
HID HET HIN	_	•	3	9	29	31	# # # # # # # # # # # # # # # # # # #	73		158
CLIN STAFF		2	2	2 1	٦	6	3	60	- m	29
CLIN NRS SPEC			,-1	-		21		3		27
NURSE PRACT						*		6	+	24
INSTRUCTOR	2 1		•		6	o	-	-		94
0 OTHER									+	~•
01					æ	6		9		3.0
COLUMN TOTAL	91	28 5.2	27 5.0	19 3.5	11.4	121	14 2.6	171	20	537
NUMBER OF MISSING OBSERVAT	IB SERVAT 10NS	* S	39							

RANCS! Opinions Regarding the Utilization of Unlicensed Registered Nurses by Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Tatle 18

personal constitute contractor statement with the contract personal respectation and the contract of the contr

IMIGS	20									
	166A-3430 1 ADMIN 1 11	30 668-3431 66C-3447 66D-3442 66E-3443 CHN PSYCH PEDS DR 11 21 31 41 51	66C-3447 PSYCH 31	660-3442 PEDS	66E-3443 OR 51	66F-3445 66G-3446 66H-3448 66J-3449 ANESTH DB MED-SUR GEN DUT 1 61 71 81	666-3446 08 71	66H-3448 MED-5UR	66J-3449 GEN DUT	ROW
IN PRAC	18		9	9	26	32 1	3 1	25		126
916	1 12 1	5 1	2	2	6			22		58
NUM NURS ROLE	1 33 1	9	10	•	G	23 1	2 1	54		142
DDN*T KNDH	8	5		6	12	21 1	2 1	33 1		86
NO OF INION	8	-	-		3	16 1		1 14 1		43
NUT AT ALL-NO RE	9 1		-	-	6	9 1	2 1	9	+	28
7 HAINT-KEGAIN LIC	2 1	2 1	2		2		+	5 1	+	3.8
NUNCLIN NSG			Pro part	fr === per (f f f f f f f				1 2	+	1.0
9 OTHER	2 1	2	E					2 1	+	12
COL UNN TOTAL	90	28	26	18	59 11.2	118	13	16H 32.0	5 2	525
AUMBER OF MISSING DBSERVAT	B SERVAT IONS	n	5.1							

Table 19

RANCs' Combat Field Experience By Primary Specialty Skill Identifier (SSI)/Military

Occupational Specialty (MOS) Code

	66J-3449 GEN UUT RUH Y 101AL	1 6	2 1 131	0 1 151	2 1 183 1 34.6	0 1 98	0 1 59	1 1 68	0 1 59	1 1 134	1 I 81 I 15.3	0 1 2	5 529 0.9 100.0
	66H-3448 66J- Med-sur Ger G Y	60	1 64	59		· · · · · · · · · · · · · · · · · · ·		24 1	91	6,5	36	; 	169 31.9
	666-3446 08	7	9		2	0	0	+ H H .			0	0	14 2.6
	66F-3445 Anesth	9	18	21	45	95	6	÷		13	£1	0	119
	66E-3443 DR	5 1	•	12	36	0	0,	6		11	٠		59 11.2
	660-3442 PEDS	•	•	*	*	0	-	2		10	-	0	19 3.6
	66C-3447 PSYCH	6	9	9	φ.	0	0	-	0	13	•	0	26
	669-3431 CHN	2	Z.	\$	2	-	-	2	2	16	'n	0	28
02	1664-3430 1 ADMIN 1		27	36	30	-	S	}	31	17	91	0	90
J	COUNT		LIN STAFF NRS	CLIN HEAD NRS	3 SUPERVISOR	4 AMESTHE 1151	5 UR NUKSE	ASST CH NURSE	CHIEF NURSE	NU CUPBAT EXP	IN FLD UNIT	0.	COL UMN 16 TAL

PERCENTS AND TOTALS BASED ON RESPONDENTS

529 VALID CASES

TATAL PROPERTY ISSUES SESSES INVESTORS INCOMES INTERESTAL

47 MISSING CASES

Table 20

RANCs' Experience As Chief/Assistant Chief Nurse By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	J-3449 RDH EN DUT TD1AL 91	2 I 215 I 40.4	3 1 317	5 532	
	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADHIN CHN PSYCH PEDS OR ANESIH OB HED-SUR GEN DUT 1 11 21 31 41 51 61 71 B1 91	61	109 1	170 32.0	
	666-3446 08 17	9	0	14 2.6	
	66F-3445 ANE SIH	45	78	120	
	66E-3443 OR 51	6	6+	58 10.9	
	66D-3442 PEBS 41	25	-	19 3.6	
	66C-3447 6 PSVCH 31		23	27 5.1	•
	668-3431 CHN 21		20 1	. 28 5.3	,
05	11 ADMIN 11	78	13	1611	SCOVAT 10M
COUNT		1 1 78	7	COLUMN	NUMBER OF MISSING DRESDUATIONS
	9	YES	DN DN		NUMBER CF

Table 21

RANCs' Educational Experience By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MUS) Code

	ROW		431 80.6	21	287	84 15.7	179	15	535 100.0
	66J-3449 GEN DUT	6	2	2	0	0		0	4.0
	66H-3448 MED-SUR G	8	138 1	5	88	24	38	8	171
	66F-3445 66G-3446 66H-3448 66J-3449 ANESTH UB MED-SUR GEN DUI G Y	7 1	13	0	3	2	8	0	14 2.6
	66F-3445 ANE STH	9	96	2	35	24	30	4	121
	66E-3443 OR	2 1	52	0	32	10	13	0	60
	660-3442 PEUS	4	16	-	4	2	13	0	19 3.6
	66C-3447 66D-3442 PSYCH PEUS	3 1	22	2	13 1	2	12	2 1	27
	668-3431 CHN	2 1	16 1	2 1	21 1		18		28
02	1664-3430 I AUHIN I		74	4	62 1	16 1	51 1	8	91
3	COUNT		-	~	m — 4	* ~ ~ *		9	COL UMN TOTAL
		a di	HOSP GIPLOMA	ASSOC DEGREE	BA DF SCI NU	64 NON NUESG	MASTERS	DUCTURAL DEG	

PERCENTS AND TOTALS BASED ON RESPUNDENTS
535 VALID CASES
41 MISSING CASES

Table 22

Number of Years Since Completion of Anesthesiology Program by RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

general consistence constitued and and and and analysis and analysis because a constant

	RDW TOTAL		- e	47	52.0	11	123
	66H-3448 MED-SUR	91 ************************************		2	-	2	8.0
	66F-3445 ANESTH	19	-	42 1	55	80	106
	66E-3443 OR	16		2 1	2 1		# E . E
	668-3431 CHN	12		-	-		1.6
02	1664-3430 668-3431 66E-3443 66F-3445 66H-3448 I ADMIN CHN OR ANESTH MED-SUR	11	-		2	-	2.4
	•	B2A1	0 TO 10 YEARS	2 1 11 TD 20 YEARS 1	3 1 21 10 30 YEARS	4 1 31 OR HORE YEARS I	COLUNN TUTAL

453

NUMBER OF MISSING UBSERVATIONS =

Table 23

Number of Years Since Completion of a Community Health Nursing Course By RANCs'

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	ROW TOTAL	15.4	46.2	38.5	100.0
	66F-3445 ANES 1H				7.7
0.5	1668-3431 66F-3445	2	9		12
Imigo		62A21	11 TO 20 YEARS	3 21 10 30 YEARS	CDI UMN 101A1

NUMBER OF MISSING OBSERVATIONS =

STREET OF STREET STREET STREET STREET STREET STREET

SOON ESSESSES KKKKKKS POOTKEN POOKEN

Table 24

Number of Years Since Completion of an Intensive Care Course By RANCs' Primary Specialty

Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

TOTAL BECOME STREET INSTITUTE CONTINUE CONTINUE DESCRIPTION DESCRIPTION DESCRIPTION OF THE PROPERTY OF THE PRO

	RDW TOTAL	18.2	12 54.5	27.3	22 100.0
,	66H-3448 MED-SUR	7	6	7	2 13 9.1 59.1
	66F-3445 ANESTH 61				9.1
	668-3431 CHN 21		2		9.1
70	166A-3430 66B-3431 66F-3445 66H-344B 1 ADMIN CHN ANESTII HED-SUR 1 11 21 61 8			8	22.7
Tund		0 10 10 YEARS	2 11 TU 20 YEARS	3 21 TO 30 YEARS	CDLUMN TOTAL

NUMBER OF MISSING UBSERVATIONS = 554

Table 25

Number of Years Since Completion of Operating Room Nursing Course By RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	8 ROW R TOTAL 81	1.5	1 16 1 24.6	1 63.1	1 10.8	100.0	
	66H-3448 MED-SUR			7		3.1	
	66F-3445 ANESTH 61		•	-		12.3	
	66E-3443 OR 51	-	12	29	S	72.3	
	660-3442 PEDS					1.5	
	668-3431 CHN 21		• ·			1.5	
0.5	1 166A-3430 66B-3431 66D-3442 66E-3443 66F-3445 66H-344B 1 ADMIN CHN PEDS OR ANESIH MED-SUR 1 Albert Si 61 Bi		+ ·	+	2 1	9.2	100 1000
1000		U TU 10 YEARS	2 11 10 20 YEARS	3 21 TO 30 YEARS	31 OR HORE YEARS	COLUMN TOTAL	THE PARTY OF THE P
		82A4 0 TU	31 10	21 10	31 OR		O STATE

Table 26 Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Number of Years Since Completion of a Pediatric Nurse Practitioner Course By RANCs'

ROH TOTAL	40.0	40.0	20.02	100.0
D2 166A-3430 66D-3442 ADHIN PEDS	2	2		80.0
D2 1664-3430 1 ADHIN				20.0
CDUNT	TU 10 YEARS	2 11 TD 20 YEAKS	3 21 10 30 YEARS	COLUMN TOTAL

571

NUMBER OF MISSING OBSERVATIONS *

Table 27

Number of Years Since Completion of Psychiatric Nurse Practitioner Course By RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MUS) Code

	ROH TOTAL	2 12.5	11 68.0	3 18.8	16 100.0
		+ ·	2 1		12.5
	1664-3430 668-3431 66C-3447 66F-3445 66H-3448 1 ADHIN CHN PSYCH ANESTH MED-SUR 1 11 21 31 61 8		2		3 3 18.8
	66C-3447 PSYCH 31		ø	2	56.3
	668-3431 CHN 21		-		6.3
0.2	1668-3430 1 ADHIN 1 11			-	6.3
		B2A61 0 TO 10 YEARS	2 11 TD 20 YEARS	3 1 1U 30 YEARS	COLUMN

NUMBER OF MISSING OBSERVATIONS =

Table 28

Number of Years Since Completion of Ambulatory Nurse Pracitioner Course By RANCs'

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

THEOL	1 02				
	1668-3451 66E-3445 66G-3446 66H-3448 1 CHN DR UB NED-SUR	66E-3443 OR	666-3446 UB	66H-3448 MED-SUR	RON TUTAL
B2A7	• • • • • • • • • • • • • • • • • • •	70		T	
0 TO 10 YEARS					20.0
2 11 10 20 YEARS		-	-	6	12 80.0
COLUMN	6.7	6.1	6.7	12 80.0	10001
NUMBER OF HISSING OBSERVATIONS	JOSERVAT IUN	•	561		

D-28

A COLOR SESSION PROCESSAGE TRANSPORT

Table 29

AND THE CONTROL OF THE PROPERTY AND THE STANDARD TO SECTION OF THE PROPERTY OF

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Number of Years Since Completion of an OB/GYN Nurse Practitioner Course By RANCs'

	RON	20.0	40.0	40.0	100.0
	66H-3448 MED-SUR I 81			~ ~	20.0
	1668-3430 666-3446 66H-3448 I Admin ub med-sur I 11 71 B		-		20.0
D2	166A-3430 1 ADHIN 1			2	9.09
CDUNT		BZAB 1 0 TO 10 YEARS	3 21 10 30 YEARS	31 OR MORE YEARS	CDLUMN TUTAL

571

NUMBER OF MISSING DBSERVATIUNS =

D-29

Table 30

Number of Years Since Completion of a Nurse Midwifery Course by RANCs' Primary

Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	ROK TOTAL		7	100.0	~	100.0	
02	1666-3446 1 UB	71	1 1			100.0	
COUNT				21 TO 30 YEARS	COLUMN	TOTAL	
		_		10 3			
		0 7 6 4	7 Y Z	21			

NUMBER OF MISSING OBSERVATIONS = 575

\$555556 | parazzana | 2007557 | 5255556 | para

222226 722525 255500

Number of Years Since Completion of ANC Basic Course By RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 31

02 1 1664-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 ROW	11 21 31 FEUS UK ANESTH UB MED-SUR GEN DUT		1 6 1 3 1 12 1 2 1 9 1 22 1 1 39 1 1 93 1 1 1 1 1 1 1 1 1 1 1 1 1	1 51 1 15 1 12 1 11 1 33 1 82 1 7 1 86 1 1 297 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24
02 668-3430 668-3431 66C-3447 6 ADMIN CHN CONT.	11 21 31 31		6	1 15 1		24
CDUNT 16	#2B3	10 10 YEARS 1	2 1 11 TD 20 YEARS 1	3 1 21 10 30 YEARS 1	4 1 31 OR MURE YEARS 1	COLUMN

Table 32

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Number of Years Since Completion of the AMEDO Officers' Advanced Course By RANCs'

	ROH TOTAL	19	229	121	2 6.	374	
	66H-344B HED-SUR B1	8	76 1	111	2 1	127	
	666-3446 08 17		-	2		1.6	
	66F-3445 ANE STH	W.	99	12	7	23.3	
	66E-3443 DR 51		23	+	* * * * * * * * * * * * * * * * * * *	38	
	660-3442 PEDS 41		3 1			3.2	
	66C-3447 PSYCH 31	2 1	12 1		•	18	202
	668-3431 CHH 21		0	.		15	
D2			33 1	37		11.	OBSERVATIONS =
COURT		V 21 OT	2 I 11 TO 20 YEARS I	3 1 21 TU 30 YEARS 1	91 UR MORE YEARS 1	z _i	NUMBER OF MISSING OB

Table 33

Number of Years Since Completion of the Head Nurses' Course By RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	RON TOTAL	14.6	18	15 36.6	4.9	100.001
	66J-3449 GEN DUT	P 100 PP		2		4.9
	66H-344B 6 MED-SUR		80	2		34.1
	666-3446 00 71			7		4.9
	66F-3445 ANE STH 61		2		~	7.3
	66E-3443 .OR 51		7			7.3
	660-3442 PEDS 41					2.4
	66C-3447 PSYCH 31		m			12.2
	666-3431 CHN 21	-	-	-		7.3
02	166A-3430 66b-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3148 66J-3449 I AUMIN CHN PSYCH PEDS OR ANESTH OB HED-SUR GEN DUT I 11 21 31 41 51 61 71 81		2 1	ۍ ا	-	19.5
COUNT	1	7 OI 01	2 1 11 TO 20 YEARS	3 1 21 10 30 YEARS	31 UR MORE YEARS 1	COLUMN

NUMBER OF MISSING UBSERVATIONS =

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Number of Years Since Completion of the Chief Nurses' Orientation Course By RANCs' Table 34

THE PART WORLD SEE THE SECOND SERVICES SERVICES SERVICES SERVICES

Party and the second party of the second party

ROW	55	51 45.1	1 6.2	113	
_	+			1 6.	
•	17 1		3 1	30.1	
666-3446 80 17				1.8	
66F-3445 ANESTH I 6	-	6		7 6.2	
660-3442 PEDS		-		-6.	
66C-3447 PSYCH	2	-	-	3.5	463
668-3431 CHN 21	9			2.6	
D2 166A-3430 1 ADHIN	28	32		60 53.1	UBSERVATIUNS
COUNT	10 10 Y	2 1 11 TO 20 YEARS 1	3 1 21 TU 30 YEARS	COLUMN	NUMBER LIF MISSING UB

Table 35

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Number of Years Since Completion of the Command and General Staff College By RAWCs'

COUNT	1 02						
	166A-3430 66B-3431 66C-3447 66E-3443 66F-3445 66H-3448 I ADMIN CHN PSYCH OR ANESTH MED-SUR	68-3431 (CIIN	66C-3447 PSYCH	66E-3443 OR	66F-3445 ANESTH	6F-3445 66H-3448 ANESTH MED-SUR	ROW
400	11	21	16	31 51	19	18	
TU 10 Y	5			-	•	5 1	16 88.9
2 11 10 20 YEAKS							11.1
COLUMN TOTAL	33.3	11.11	5.6	13. Ch	11.1	33.3	100.001
NUMBER OF MISSING OBSERVATIONS =	JB SERVAT TUN		558				

able 36

Number of Years Since Completion of the Army War College By RANCs' Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

restrated periodical schoolses

	RON	101AL	2 66.7	33.3	3 100.0
	6611-3448	rED-SUR		+ ·	33.3
70	166A-3430 66H-3448	I ADMIN			66.7
TAILOS			0 10 10 YEARS	2 11 10 20 YEARS	COLUMN

NUMBER OF MISSING UBSERVATIONS = 573

Table 37

RANCs' Licensure Status By Primary Specialty Skill Identifier (SSI)/Military

Occupational Specialty (MUS) Code

INTEG	0.5									
	1664-34 1 AUH 11	668-3431 CHN 21	66C-3447 PSYCH	660-3442 PEDS	66E-3443 OR 51	66F-3445 6 ANESTH I 61	130 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-2448 66J-3449 1 Chin Psych Peds or Anesth D8 Hed-Sur Gen DU1 11 21 31 41 51 61 71 81	66H-3448 MED-SUR	66J-3449 GEN DUT	ROW
INVALID LICENSE	*	6		2	6	9	2	100		36
INACTIVE LIC	6		ς.		M	9		19 1		8.4 8.4
3 VALID LICENSE	1 78	24	22	11	64	1 109	01	142 1	3 1	454
COLUMN TOTAL	91	28 5.2	27.	19 3.6	61	121	13	171	, t.	535
NUMBER OF MISSING DBSERVAI	JB SERVAT IONS	= SI	11							

10 le 38

RANCs' Reported Legal Residence By RANCs' Primary Specialty Skill Identifier

COUNT 1	1		20 (601)	<u>.</u>						
	1664-3430 1 AUMIN	166A-3430 66B-3431 1 ADMIN CHN 21		660-3442 PEDS	66E-3443 UR	66F-3445 66G-3446 66H-344B ANESTH DB MED-SUR	666-3446 08	66H-344B MED-SUR	663-3449 GEN DUT	ROH TOTAL
B3	•					e	•			9
ALASKA 2	-	2								80.00
3 S								4		1.5
ARKANSAS	- may may						1	• • • • • • • •	+	- ₩
CAL IFDANIA	æ	*		2	2	2		13	+	32
COLORADO				6	4			12		26
CONNECTICUT 8		pril con	,					4°		N. O.
10 01ST OF COLUMBIA								2	+	m o
FLORIDA	:		• • • • • • • • • • • • • • • • • • •		5		2	4		1.5
CEDRG1A 12	i	} ; ; ; ; ; ; ; ;			7	80	-	=		26 4.9
13 HAWA I I	Peri		! ! ! ! !		2			8		1.1
14							; ; ; ; ; ;	 		.2.
11 ILLING 15	-			-	~				• III III III III II II II II II II II I	1.1
COLUMN COLUMN ; CUNTINUED!	91	28	27 5,1	3.6	(5) (4)	119	14 2.6	169 31.8	बल	532

Table 38 continued

CONSTRUCTIONS ACCORDE ACCORDE SINGER

Thurstand Thur	COUNT	1 1										
KY 19			_	66-3431 CHN	_	660-3442 PEDS	66E-3443 DR 5	66F-3445 ANE STH	666-3446 UB	66H-3448 HED-SUR 81	66J-3449 GEN DUT	RDW TOTAL
13 1 1 1 1 1 1 1 1 1	INDIANA		+		-			7				~ 4
20 1 1 1 1 1 2 1 1 1 1			1			+		2		· + 	+ 	, m.o
20					1 1							. m •
22 2 2 1 3 2 4 4 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- -			- -					2 1	+	4.60
22		!) 	t 1 1 1 1 1 1	! ! : ! !			6	+			₹ 60
E115 24			• ·	1 3 6 1 1	! ! ! ! !		-		• • • • •		+ II III	E 49
24 1 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2			2 1	-	1 3	2		•	-	2		18 3.4
25 1 1 1 1 1 1 2 1 1 1	23 MASSACHUSETTS			3			5 6 6 8 8	8	9 1 1 1 1 1 1 1	+ m m	+ ·	10
25 1 1 1 1 1 1 1 1 1								2	1 1 1 1 1 1 8	# · #	2	1.3
27			•							+	+	.2
27 1 1 1 1 1 1 1 1 1) '									.2
28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•	7	 						•	m •9
COLUMN 91 28 27 19 61 119 14 169 4 1011 101AL 17.1 5.3 5.1 3.6 11.5 22.4 2.6 31.8 .8 10		•			· · · · · · · ·							.2
		•		28 5.3	27 5.1	19 3.6	61	119	14 2.6	169 31.8	- 60	532

Table 38 continued

5 2 3 1,8 3 1,8 5 5 5 6 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6		166A-3430 1 ADHIN 1 1		668-3431 CHN 21	668-3431 66C-3447 66D-3442 66E-3443 66F-3445 Chii Psych Peds or Anestii 21 31 41 61	660-3442 PEDS 41	66E-3443 OR 51	66F-3445 (ANESTH	666-3446 08	66H-344B MED-SUR	663-3449 GEN DUI	ROW TOTAL
1	29 NEBRASKA								! ! !	! ! !		w 4
1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			~					•
1	31 NEW HAMPSHIRE					~	~					91.1
1				2		0 0 0 0 0 0 0	2					3:1
1								2	; ;			
1			-									12 2.3
1			9		-		2	2		6		14 2.6
1								*	1 1 1 1 1 1			E 4
10 2 2 2 1 1 1 1 1 1 1			-							2		-
10 2 2 2 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,		-				2 1		e .		1.3
1								***************************************		2		w 40
2		1	2	2	2 1	2				6		31
91 28 27 19 61 119 14			2	1 1 1 1 1 1	† ~ ~ ·	1		+				(U 4F
	COLUMN UNTINUED) TUTAL	•		28 5.3	27 5.1	19 3.6	61	119	3.5	169 31.8	48	532

02 1 1664-3 1 ADH1			1 19 1 4 1 6 1 3 1 14 1 26 1 3 1 36									1 91 28 27 19 61 119 14 169 17.1 5.3 5.1 3.6 11.5 22.4 2.6 31.8	MISSING UBSERVATIONS = 44
כמהאן	S CARGLINA	45 TENNESSEE	1EXAS 46	47 UIAH	VERKUIJ	VIRGINIA	50 WASHINGTON	H VIRGINIA	95 HISCONSIN	53 HYDH 114G	54 US TERRITURIES		NUMBER LF MISSING

Table 39

gard service correct correct ecologic errodes bisologic

RANCs' Reported State of Licensure by By Primary Specialty Skill Identifier

20 Const Caracter Special Const.	20	7315153		ı						
	166A-3430 6 1 AUMIN 1 11	68-3431 CHN 21	66C-3447 66D-3442 PSYCH PEDS 31 41	660-3442 PEDS	66E-3443 OR 51	66F-3445 ANE STH 61	666-3446 66H-344B 08 NED-SUR 1	66H-3448 MED-SUR	66J-344 GEN DU	ROW 10TAL
0	1 10	-	2 1	-	3			61 1		38
ALABAKA 1	2		~		2	æ.		2 1		12 2.4
ALASKA 2		1 2 1					1			m g
AR120MA										1.2
4 ARKANSAS										20.
CAL IFURNIA 5			-	2		₹	1	13	-	5.2
CCLORADO		-	-	2		æ		4		3.2
B CONNECTIONT										Ne
9 DELAMARE	1								•	77
10 DIST OF COLUMBIA		+			***************************************			2	1	₹ Ø
FLCF 10A		2 1	1 1 1 1 1 1 1 1					6	+	24
GEORGIA 12	1 2	+								7, 23
13 HAWA 1 I		7							# = = = 1	20 49
COLUMN CONTINUED) TOTAL	88 17.5	97 g	2.6 5.2	3.5	50.5			160		

Table 39 continued

-	כסהאז	02 1									
		166A-3430 1 ADHIN	668-3431 CHN 21	668-3431 665-3447 660-3442 66E-3443 66F-3445 66G-3446 66H-3448 CHN PSYCH PEDS OR ANESTH OB MED-SUR	660-3442 PE0S	66E-3443 OR 51	66F-3445 ARESTH	666-3446 UB		663-3449 GEN DUT	ROW
11C1M01S	15		1			9	-				9 8 8
110 JANA	91					1 1 1 1 1 1 1 1				#	~! 4*
10HA	11	+	1 1 1 1				2 1				m ø
KANSAS	18		i			1 5 7 8 8 9		•	#		1.2
KENTUCKY	19						2	i i i i i i i i i	2		1.0
LUUISIANA	50						6	1 1 1 1 1			σ.
MAINE	21					-		· · · · · · · · · · · · · · · ·			~•
MARYL AND	22				1		2		2		12 2.4
MASSACHUSETIS	23		2	-			е	† † † † †	8		1.6
нісніски	54	•		-		1	2			2	12 2.4
MINNESOTA	52					-			2		₹ \$
H1551551H	36			-				1 1 1 1 1 1 1			-2
H1SSCUK1	27	-	-								m .
(CONTINEED)	COLUMN TOTAL	88 17.5	2.6	26	18 3.6	53 10.5	116	13	160 31.7	4.00	504 100.0

Table 39 continued

COUNT	Z	20									
		1664-3430 1 ADMIN	668-3431 CHN 21	66C-3447 66D-3442 PSYCH PEDS		66E-3443 UR	66F-3445 66G-3446 66H-3448 ANESTH DB MED-SUR	666-3446 08	66H-344B MEU-SUR	66J-3449 GEN DUT	ROH
B4B	41					1 2 1 1					~ •
4 Khdde 1sland	2							1			. 1
S CARULINA	£							+	2 1		20.1
S DAKUTA	5					1					.2
TENNESSEE	45						2				4 3)
TEXAS	9	12	6	6	6	ឆ	23	2	23		72 14.3
ИАТО	47	•					2 1		; ; ; ; ;		~ •
VERHONI	80					·			-		.2
VIRGINIA	64	2		6		2	+		5		14
HASHINGION	25			2		m	8		9		29
H VIRGINIA	21			1							.2
MISCONSIN	25	4					2 1	+	2		1.8
NYOHING	53							+ ·			.2
54 US TEKKITÜRIES	25					-		+ · i i i i i i	4 6 6 6 1 1 1		.2
CDL UMN TOTAL	OL UMN TOTAL		26 5.2	26	18 3.6	53	116	13	160	₹ 80.	504
NUMBER UF MISSING OBSERVATIONS	D 9N	BSERVAT IOP	# S #	72							

Table 41
RANIS Peported Plans to Renew Nursing License By Primary Specialty Skill Identifier

(SSI) Willtary Occupational Specialty (MOS) Code

RGH TOTAL	421 90.0	13	34	100.0
6H-344B 66J-3449 HED-SUR GEN DUT BI 91	2 1	+	+	9.
D2 1 166A-1430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADM:N CHN PSYCH PEDS OR ANESTH OB MED-SUR GEN DUT 1 11 21 31 41 51 61 71 81	135 1	•	1 2	146
666-3446 08 71				12 2.6
66F-3445 ANE STH 1 6	101	g.	_	112
66E-3443 OR 51	9		E	50 10.7
660-3442 PEDS	13	-	2	16 3.4
66C-3447 PSYCH	21		2	23
668-3431 CHN 21	22		2 1	24 5.1
02 1664-1430 1 ADH:N	0.	2 1	1 10 1	82 17.5
02 CDUNT 3 166A-34	-	2	e e	COLUMN
44 4	Uş ULI	P.C.	LAGE CIDED	

NUMBER OF MISSING UBSERVATIONS #

Table 41

by By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MUS) Code Frequency Distribution of RANCs' Who Are Cardiopulmonary Resusitation (CPR) Certified

1 1 1 1 1 1 1 1 1 1	COUNT	D2 1									
1 9 1 10 1 6 1 21 1 72 1 2 1 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		166A-3430 1 ADM1N	668-3431 CHN 21	666-3447 PSYCH	660-3442 PEUS	66E-3443 0R	66F-3445 ANE STH	666-3446 08	6611-3448 MED-SUR	663-3449 GEN DUT	
1 59 1 19 1 17 1 13 1 40 1 49 1 12 1 103 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		6	10	9	21	72	2	67	1	•
91 28 27 19 61 121 14 170 5 17.0 5 17.0 5.2 5.0 3.5 11.4 22.6 2.6 31.7 .9	~			1	13	1	1	1	103	7	316
	CULUHN TOTAL		<u> </u>	27.5.0	19		i	14	31.7	20.	536 100.0

Table 42

Frequency Distribution of RANCs'Who Are Advanced Cardiac Life Support (ACLS) Certified by Prinary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

ROW		484 91.5	529 100•0	
	+	5 1	5 9 1	
D2 1 1664-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADHIN CHR PSYCH PEDS OR ANESTH OB HED-SUR GEN DUT 1 11 21 81 91	8 1	159 I	167	
666-3446 08 71		13	14 2.6	
66F-3445 ANE STH	27	91	118	
66E-3443 UR 53	2	59	11.5	
660-3442 PEDS 1		18	3.4	
66C-3447 PSYCH	-	26	27 5.1	25
668-3431 CHN 21		28	28	* 5
D2 166A-3430 1 ADH IN	9	85	91	SERVAT IONS
D2 CDUNT 1 166A-34	-	~	COLUMN TOTAL	humēes LP MISSING UBSERVATI
0	YES	NO N		AUMBER LP

Table 43

RANCs' Reported Total Years of Nursing Practice By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

INDOO	0.2									
1		668-3431 CIIN 2	666-3447 PSYCH 1 31	660-3442 PEUS	66E-3443 UR I 51	66F-3445 ANE STH 61	666-3446 08 71	6611-3448 MED-SUR B1	6H-3448 66J-3449 MED-SUR GEN DUI 81 91	KOM ILTAL
0 10 10 YEARS 1		3 4 4 5	+			+			• • • •	1.1
2 11 TÜ 20 YEAKS	7	Z	01 10	2		23 1	3 1	35 1	+ m m	96 18.0
3 21 TD 30 YEARS	51	19	10	15	37	76 1	9	110 1	2 1	326
31 UR MURE YEARS 1		\$	_		13	20 1		21 1	3 1	104
COLUMN TOTAL	89 16.7	28 5.3	27	19 3.6	61	119	14 2.6	170	5	532
NUMPER LF MISSING UBSERVAT		ICNS =	5 5							

RANCs' Reported Nursing Practice Since Retirement By Primary Specialty Skill Identifier Table 44

(SSI)/Military Occupational Specialty (MOS) Code

According to the second of the

	RDW TOTAL	209	70 13.1	26	230	535	
	66J-3449 GEN DUT	2			3 1	6.	
	66H-3448 MED-SUR 81	56 1	32		75 1	31.8	
	666-3446 08 17	2 1			8	14 2.6	
	66F-3445 ANE STH 61	80	71		26	121	
	66E-3443 UR 51	81	5	7	34	61	
	660-3442 PEDS 41	9		7	101	3.6	
	666-3447 PSYCH 31	15	•		60	27 5.0	4.1
	668-3431 CHN 21	0	-		51	28 5.2	
20		22	_	101	51	900	SERVAT IUNS
COUNT	(YES, FULL TIME 1	PART TIME 2	3 1 VOLUNTEER I	4 1 HAVE NOT PRACTIC I	COLUMN TOTAL	NUMBER OF MISSING OBSERVAT
	q d	2	2	>	Ī		NUME

Table 45

Frequency Distribution of Duty Positions Held Since Retirement by RANCs' Primary

Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code D2

COURT		166A-3430 668-3431 1 ADMIN CHN	668-3431 CHM	66C-3447 PSYCH	66C-3447 66D-3442 PSYCH PEDS	66E-3443 66F-3445 UR ANESTH		666-3446 08	66H-344B HED-SUR	663-3449 GEN DUT	NO N
c i a			2 1	3		6 1	•	-		6	IDIAL
LIN STAFF	1	1.1		6		9	101	S.	8	• ••• ••• • • • • • • • • • • •	98 33.2
CL SPEC	~	-	2	9		2		-	-		19
COMM FUB NLTH	е —		•	-	~	2	0	0	6 0	0	5.8
NURSE PARCT	•	2			0	2		0	9	0	16
UK NUKSE	ν.	-		-	0	91	6	0	-	0	25
ANE STHE STA	.	-	0	0	0	0	1 92	0	0	0	77 26.1
HIU NCHT ADHIN	~	1 1	7	æ	-	15	26	~	37	0	105 35.6
EXEC LEVEL MGT	6	6	2	•	6	2	12		*	0	16.9
E DUCATOR	6	5		٥	.	2		-	19	-	54 18.3
1 RESEAKCHER	01		0	၁	-	0	-	o	5	0	2.7
CIHER	=		5	0	0	0	0	o		0	~ €
12 VOLUNTEER, STUDENT		-	0	o	-		0		2	0	2.0
COL UMN IDTAL			12	16 5.4	3.4	32 10.8	30.5	2.7	31.2	5.0	295 100.0
MO COSTA STATE THAT STATES OF COMME	70 44	ON ON RECE	DUNCENTO								

PERCENTS AND TUTALS BASED ON RESPUNDENTS

281 MISSING CASES

295 VALID CASES

Table 46

RANCs' Reported Plans to Practice Nursing Until Age 60 By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	ROW TOTAL	31.5	88 16.9	36	233	521	: :
	6H-3448 66J-3449 MED-SUR GEN DUI 81 91				•	1.0	
	66H-344B MED-SUR BI	++	39 1	10 1	72 1	165	
	666-3446 08 71			2 1	7	14 2.7	
	IOOA=3430	67	19 1	3 1	29 1	118	
	66E-3443 UR 51		+ m ·	1 5	34 1	58	
	660-3442 PEDS 41	2 1 2			1 11	3.6	
	66C-3447 PSYCII 31	10	6		12	25	55
	668-3431 Chr 21	6	8	*	12 1	28 5.4	H
20	664-3430 ADHIN 11	97	100	11	52	89	SERVAT 10N
COUNT	I ADMIN	טור אור	PART 13HE 2	3 I VGLUNTÉER 1	OUN'T PLAN PRACT I	COLUMN	NUMBER OF MISSING DBSERVATIONS

Table 47

Frequency Distribution of RANCs' Reporting Current Certification By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MUS) Code

	119 RON 201 TOTAL 91	1 120	5 1 404	5 524	
	MED-3448 66J-3449 MED-SUR GEN DUI BI 91				
	6 66H-34 MED-SI 71	1 12	1 155	167	
	5 666-344 08 51		5	14	
	66F-3445 6 ANE STH I 61	1 87	36	59 121 14 11.3 23.1 2.7	
	66E-3443 UR 1 51	m	56	59	
	660-3442 PEDS	2	17	3.6	
	666-3447 PSYCH 31	3	22	25 4.8	
	CHN 2131		23	2.2 5.2	
D2 1	166A-3430	6	1 78 1	16.6	
COUNT		6	~	COL UMN TOTAL	
	4	PES	J.		20000000

Table 48

Number of Continuing Education Programs Attended by RANCs During 1983-1984 By Primary

grad service market personal services careers and service property of

Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	RON	193 38.5	26	6.8	35	9.0	50 4.0	29	w .0	3.8	1.0	27	₩.	3.2	501
	66.3-3449 GEN DUT	-										• ~ ~ ~ ·			 (A.5)
	66H-344B HED-SUR B1	61	11	- 6	7 7 7	15 1	1 6	10 1		+	2		• • • •		32.1
<u>u</u>	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 1 AUMIN CHN PSYCH PEDS UR ANESTH UB MED-SUR 1 1 1 21 31 41 51 61 71 81	6	• • • • • • • • • • • • • • • • • • •	9	+				+ ·	+ ·			* *** **** **** *** *** *** *** *** **		13 2.6
anna (cour	66F-3445 ANE STH	19	r	E3	63	17	S.	10		8	~	8		6	23.00
2000	66E-3443 UR 51	30	•	е	~	2	2	8	-	-			-	2 1	55
	660-3442 PEDS		-	2		2		2 1		1					3.0
disco	66C-3447 PSYCH	12	_		6	2		-			1	2		1 1 1 1 1 1 1 1	5,26
	668-3431 CHN 21	12	-	2	e			2		2	1	2 1	. — I — I — I — I — I — I — I — I — I —	1	27.
05	664-3430 AUMIN 1	42	9	2	ν.	•	2			-	2 1	9	1	F 1	36.4
CODIN	1	•	-	~	m	*	in .	9	~	60	6	01		12 1	CDLUMN UED) TCTAL
	8 8 8														(CURTIFICED)

Table 48 continued

ROW TOTAL	1.6	N 4	17.	N 4	1112.2	- 5			* CO		~ ~	m •	- 7	501
66J-3449 GEN DUT	•													1.0
1 1664-3430 668-3431 66C-3447 66D-3442 66E+3443 66F-3415 66G-3416 66H-3418 1 ADMIN CHU PSYCH PEDS OR ANESTH OB MED-SUR 1 11 21 21 31 41 51 61 71 81	2 1					+		+	- m				+ ·	161
666-3446 08 71				+	+	+	• · · · · · · · · · · · · · · · · · · ·	+ ·	†	+ · · · · · · · · · · · · · · · ·		+	+ ·	13
66F-3445 ANE STH	*				8							2		117
66E-3443 OR 51		! ! ! ! ! !	1 1 1 1 1 1 1 1		-			1 1 1 5 5 6						55 11.0
660-3442 PEDS			**************************************		-									3.0
66C-3447 PSYCH 31			• • • • • • • • • • • • • • • • • • •	P 100						-				2.6
668-3431 CHN 21			P Post pers 1	-										5.4
66A-3430 ADHIN 11		-	-											
COUNT		91	21	21	20 1	22	24 1	25 1	90	35	36 1	9	~ + Z	COLUMN TOTAL
B 15A														(CONTINUED)

Table 48 continued

66A-3430 66B-3431 64C-3447 66D-3442 b6E-3443 66F-3445 6bG-3446 b6H-3448 6cJ-3449 4 DR ANESTH DB NED-SUR GEN DUT 1

Number of Continuing Education Contact Hours Accumulated During 1983-84 By Primary Table 49

100.0 196 ROW TOTAL 141 59 112 Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code 24.3 21 53 11.5 32 3.0 0 24 = 24 = 78 17.0 COLUMN (CONTINUED) TUTAL COUNT 9 0 12 = 15 91 B15b

189,000

POLICIONA POSSOSOS DEVIDENZA ESPESSOS

Table 49 continued

THE SANGEON PROPERTY CANADAM MINISTER OF

ROW TOTAL	_	~ -	- 2	12	~*	- 2.	- 2.	2.4	~ •	12.	N 4.	e.	20 4.3	1.3	100.0
66J-3449 GEN DUT	16							+						+ 	6 61 Fr
66H-3448 MED-SUR	8			9				5	2 1			# M	9		141
666-3446 88	17					*			; ; ; ;	; ; ; ;	• — — · • • • • • • • • • • • • • • • • • • •	+ · 1 1 1 1 1 1 1 1 1 1 1 1	# POT SOC .	+ 1 1 1 1 1 1 1	11 2 4
66F-3445 ANE STH	79		-										-		; 12 29.3
66E-344 OR	19		-	2 1				-							53
660-3442 PEUS		7 #											-		14 3.0
PSYCH)	-	+			-							-	2	24
0 668-3431 66C-3447 66D-3442 CHN PSYCH PEDS	12		*					-					-		24
D2 1668-3430 1 AUMIN	+	- -	ļ i					.							97
COUNT	-	91	61	20 1	÷ ÷	22 1	23	. +	25	26 1	27 1	28 1	90	32 1	COLUMN TOTAL
	8518														CUNTINUED

	RDH TOTAL	N 4.	1.5	1.1	18	• 5	.2	٤٠.	.2	e r.	.2	3.0	er.	€ ℃	100.0
	66J-3449 GEN DUT	+ ·		+	+ ·	• • • • • • • • • • • • • • • • • • •					+ ·		+ · · · · · · · · · · · · · · · · ·		E .
	66H-344B HED-SUR B1		+	2 1	2	* *** *** *** *** *** *** *** *** ***						9	#	• • • • • • • • • • • • • • • • • • •	30.7
	30 666-3431 646-3447 660-3442 66E-3443 66F-3445 66G-3446 66H-3448 Chin PSYCH PEDS OR ANESTH OB MED-SUR 11 21 31 41 51 61 71 81	+	•		† † † † † † † † † † † † † † † † † † †										2.4
	66F-3445 ANE STH							7	-	-	-	~	6	6	112 24.3
	66E-3443 UR 51	 		-								~			53 11.5
	660-3442 PEDS									-					3.0
	66C-3447 PSYCH			i i i i											2.4
	666-3431 CHN 21														24
D2			-		2	1		i	1	-		~			1.1
CDUNI	l I)	35	36	0	43	4	\$ 2	£ \$	8	6.5	50	52	\$	COLUMN TOTAL
	: :														(CUNTINUED)

PAGE

Table 49 continued

	RON TOTAL	1.5	~ •	N 4.	.2	75.	.2	∨4 .	2.0	.2	N *	1.3	.2	.2	460
	66J-3449 GEN DUI		1		+ · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · ·		*	+ ·	+ · · · · · · · · · · · · · · · · ·	+ ~ ~ ~ ·	• · · · · · · · · · · · · · · · ·	+ ·	+ · · · · · · · · · · · · · · · ·	,
	66H-344B HED-SUR B1	+ F4 F4		• !	• · · · · · · · · · · · · · · · · ·	+ ·	+ ·	• ~ ~ ·	+ ·	+ · 1 1 1 1 1 1 1 1 1 1	# Pen pen . 1 1 1 1 1 1 1 1 1 1 1 1 1	•	• ·	• · · · · · · · · · · · · · · · ·	141
	1664-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448	1			•		+ ·		1 1 1 1 1 1 1 1 1 1 1		• ~ ·		* ·	+ · i i i i i i i i	11 2.4
	66F-3445 ANE STH 61	1 2		2 1		2			2 1	-	2	2 1		-	112
	66E-3443 DR 51				**************************************										53
	660-3442 PEUS 41		+ ·	+ · • • • • • • • • • • • • • • • • • • •											14 3.0
	66C-3447 PSYCH 31		•												24 5.2
	668-3431 CHN 21		+			· •				1			1		24
0.2	66A-3430 ADH1N		i I				!	· • • • • • • • • • • • • • • • • • • •	~ ~ ~ + + + + + + + + + + + + + + + + +			- 1	· • 1 1 1 1 1 1	+	17.0
COUNT		80	85	98	68	06		96	001	101	110	126 1	125 1	126 1	COL UMN TOTAL
															COLUMN (CONTINUED) TOTAL

CONTRACT CONTRACT CONTRACTOR CONTRACTOR

PAGE	ROW TOTAL	.2.		-2-	-7.	77.	~;	17.	-7	-5-	-7.	m ~.	- 7	~ ?.	.2.1	460
	66J-3449 GEN DUT			1											· · · · · · · · · · · · · · · · · · ·	
	668-3448 MED-SUR 1 81				-				-			-			i i i i	141
	665-3446 08 1		; ; ; ;	3												2.4
	66F-3445 ANE STH 61	*					-					2			-	24.3
	66E-3413 66F-3445 OR ANESTH 51 61															53 51.5
																40°E
	666-3447 PSYCH 31	1		~ ~		-										24 5 . 2
	668-3431 CHN 21							• • • • • • • • • • • • • • • • • • •								24 5.2
0.2	166A-3430 66B-3431 66C-3447 66D-3442 1 ADHIN CHN PSYCH PEDS 1 21 31 41							-								78 17.0
		130	1 0 0 1	150 1	170 1	1771	180	186	200 1	236 1	240	300	340	464	009	CDI UMN 16TAL
	\$ \$ \$	20 C C C C C C C C C C C C C C C C C C C														

Table 50

Frequency Distribution of RANCs Reporting Membership in a Professional Organization During

1983-84 By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	ROW TUTAL	263	271	534	
	66J-3449 Gen Dut 91	-	-	40	
	66H-344B MED-SUR BI	63	108	171	
	666-3446 08 71	+ 1 · 5	6	14 2.6	
	130 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66C-3446 66H-3448 66J-3449 1 CIRA PSYCH PEDS OR AMESTH DB HED-SUR GEN DUI 1 21 31 41 51 61 71 81 91	92	29	121	
	66E-3443 DR 51	25	36	11.4	
	660-3442 PEDS	6	6	18 3.4	
	66C-3447 PSYCH 31	=	16	27 5.1	42
	668-3431 CHN 21	15	13	2.8	* 5
D2	1664-3430 1 ADMIN 1 1	42		89 16.7	SERVAT 10MS
COUNT	(-	~	CDL UMN 101AL	NUMBER LF MISSING OBSERVAT
	7911	YES	Q		NUMBER LF

Table 51

Organizations During 1983-84 By Primary Specialty Skill Identifier (SSI)/Military Frequency Distribution of RANCs Reporting Active Participation in Professional Table Frequency Occup

STATES STATES STATES

Occupational Specialty (MOS) Code

į

RANCs' Reporting Reading of Professional Nursing Journals By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 52

1 10 10 10 10 10 10 10	1000	70									
20 21 16 41 108 111 118 2 7 8 1 6 3 20 13 3 3 53 3 2 8 1 6 3 1 20 1 13 3 3 5 1 3 8 2 2 3 3 5 11.4 22.6 2.6 31.9 .9 10			668-3431 CHN 1 21	66C-3447 PSYCH	660-3442 PEDS	66E-3443 OR 51	66F-3445 ANESTH 61	666-3446 08 71	66H-344B MED-SUR 81	663-3449 GEN DUT	101
1 27 1 8 1 6 1 3 1 20 1 13 1 3 1 53 1 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	1 63	50	23	92	7			118	2	4 %
90 28 27 19 61 121 14 171 5 16.8 5.2 5.0 3.5 11.4 22.6 2.6 31.9 .9 10	N	1 27	8	•	6	20	<u> </u>		53	6	23
	COL UMN TOTAL	906	<u>.</u>	27 5.0	19 3.5	11.4	121	14 2.6	31.9	N O	101

		ROW TOTAL	281	254	535	
		66J-3449 GEN DUT	2			
		8448-848 ME0-SUR	06	91	171 32.0	
	ty Skill	666-3446 D8 71	5 0	9	2.6	
Alexandra Activities	Professional Nursing Books By Primary Specialty Skill cupational Specialty (MOS) Code	30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3416 66H-3448 66J-3449 CIN PSYCH PEDS OR ANESTH OB HED-SUR GEN DUI	72	64	120	
	3y Primar Code	56E-3443 (OR 51	21 1	0.	11.4	
	g Books E y (MOS) (56D-3442 (PEDS 41		6	3.6	
	shorialt	96C-3447 (PSYCH 31	16	60	27 5.0	~
	f Professional Nursing Books By Pl Occupational Specialty (MOS) Code	68-3431 6 CHN 21	197	12 1	28	
	I 21	D2 1664-3430 6 1 A0M1N	42	18	90 16.8	ERVAT JUNS
	RANCs' Reporting Reading of Identifier (SSI)/Military (COUNT	~- +	~-+	COLUMN TOTAL	OF MISSING COSERVAT
Table 53	NCs' Repor	6.1.5. F.	16.5	J		HUNEER OF P
Table 53	R B	ه.			D-6	
		ો સ્ટ્રાયક કરો કરો છે.	and the second			

Table 54

RANCs' Reported Perceptions of Own Nursing Capabilities Ouring the Last 3-5 Years on Active Duty by Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	ROM TUTAL	2.1	m 9	1.8	53	160	277	513 100.0
	66J-3449 GEN DUT	-		-	~	7		1.0
	66H-344B HED-SUR B1	2 1		2	28 1	61	67	164
	666-3446 08 71				~	S	9	13 2.5
	66F-3445 ANE STH 61		-		,	24	98	118 23.0
	66E-3443 OR 51				9	22	29	58 11.3
	660-3442 PE05	2				9	_	17 3.3
	PSYCH 31	* - · · · · · · · · · · · · · · · · · ·	# par any 4 	P ~ ~ ~ · · · · · · · · · · · · · · · ·	2	6	12	24 4.7
	668-3431 CIIN 21	3 1	*	p ~~ ~~ ·	7	7 1	12	25
02	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 I Admin Ciin Psych Peds or Anesth ob Ned-Sur Gen Dut I almin Ciin 21 31 41 51 61 61 71 81					24	58	89 17.3
Tangs	5		~ ~	.	,	r.	9	COLUMN
	į	BA1 LOWE ST					HIGHEST	

NUMBER LF MISSING UBSERVATIONS =

Table 55

The second second

RANCs' Reported Perceptions of Own Nursing Capabilities "Today" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	COUNT	D2		•							
2 8 2	8 9 9 9	I AUNIN	CHN 21	PSYCH 1 31	660-3442 PEDS	66E-3443 UR I 51	1888-3430 668-3431 66C-3447 66B-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 AUMIN CHN PSYCH PEDS UR ANESTH DB HED-SUR GEN DUI	666-3446 08 71	66H-344B MED-SUR 81	_	RON 101AL
LUNEST	-		S .		m	5	8	+	16 1		4 9 4 9 9
	~	60	1 2		2	6	7		17 1		9.0
	m	1 15	6	9	M	6	9	9	28 1		14.9
	•	1 25	6	_		15	1 2 1	9	32 1	2 1	117
	in.	1 21		2	M	19	26 1		***		120
HIGHEST	•	1 12	2	69	~	-	54 1	•	27		112
	COLUMN	86 16.9	26 5.1	23 4.5	17 3.3	58	118	13	164	5 1.0	510
NUMBER LF MISSING UBSERVAI	MISSING C		ONS =	99							

Table 56

RANCs' Reported Perceptions of Own Readiness for Field Nursing During the Last

Specialty (MUS) Code

	TANCE	20									
4 8			1664-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3449 66J-3449 1 Admin Ciin Psych Peds DK Anesth Ob Hed-Sur Gen Dut 1 21 31 41 51 61 71 81	665-3447 PSYCH	660-3442 PE05	06E-3443 OK	66F~3945 ANE STH	666-3446 08	66H-3449 MED-SUR 81	66J-3449 GEN DUI	ROM
LUNE ST	-	1 0		+	6	2	-	1 1 1 1 1 1 1	6	•	28 5.5
	~	-				6			2	• ·	2.9
	m	2 1	3	•	6	2	5	-	01		30
	•	7	2	•	3		15	6	35		15.5
	s	24		•	2	91	19	•	2		123
HICHEST	•	64	\$	~	S.	1 28 [74	•	9.8		234
	COLUMN	88	52 4.9	23 4.5	3.7	58	117	13 2.6	161 31.6	1.0	100.0
NUMBER OF MISSING OBSERVA	MISSING 0	IB SERVAT JUNS	# SZ	67						÷	

³⁻⁵ Years on Active Duty By Primary Specialty Ski. | Identifier (SSI)/Military Occupational

		KUM TOTAL	92	13.0	16.4	115	84 16.8	63	501
		662-3449 GEN DUI		-	-	2			1.0
		66H-3448 6 MED-SUR 81	29 1	24	27 1	† ·	29 1	181	158 31.5
	By Primary Code	17 80 17	6		•	~			13 2.6
		66F-3445 ANE STH	18	9	1 1	34 1	17 1	26 1	114 22.8
	Reported Perceptions of Own Readiness for Field Nursing "Today" ty Skill Identifier (SSI)/Military Occupational Specialty (MOS)	66E-3443 (OR 51	6	60	6		91		58 11.6
	or Field pational	660-3442 PEDS	S		S	3	-	-	18 3.6
	adiness f tary Occu	66C-3447 PSYCH 31	5	60	2	5		2	22
	of Own Readiness for Field (SSI)/Military Occupational	30 668-3431 CHN 21	6	6	~		~	6	26
	Perceptions o Identifier (S	D2 1064-3430 1 ADMIN 1 1	13	•	61	20 I	21 1	0	17.4
	rted Perc	C0UNT		~	n		.	•	COL UMN TOTAL
Table 5/	RANCs' Reported Specialty Skill	2	LOWEST					MJ GHE S I	
					D 7 0				
	Deden Color (7. 0 .2	inini	લ્કિલ્લું જો				

Table 58

prepared for possible recall" By Primary Skill Identifier (SSI)/Military Occupational RANCs' Attitudes to the Statement: "The Army should require eligible RANCs to be

Specialty (MOS) Code

21 PSY	26 19 60 5.0 3.6 11.5
1664-3430 66 1 ADHIN 0 1 28 1 28 1 38 1 1 12 1 1 12 1	28 5.4

HUMBER UF MISSING UBSERVATIONS = 53

5555555 (655555555

8252222 (4446666)

Table 59

RANCs' Attitudes to the Statement: "The Army should require eligible

CONTRACTOR CONTRACTOR SOCIETY

Identifier (SSI)/Military Occupational Specialty (MOS) Code

COLUMN COLUMN STRONGLY COLUMN STRONGLY STRO		CDUNI	1 02									
AGRE 2 39 9 9 8 8 29 43 6 68 3 - 3 18 7 6 7 1 11 37 4 45 2 DISAGRE 1017.2 5.4 5.0 3.6 11.1 22.0 2.7 32.1 1.0 10 10 10 10 10 10 10 10			1664-3430 1 ADMIN 1 11	668-3431 CHN 21	66C-3447 PSYCH 31	66D-3442 PEDS	66E-3443 DR 5	66F-3445 ANE STH	666-3446 08 71	66H-3448 MED-SUR B 1	66J-3449 GEN DUI 91	ROW TOTAL
2 39 9 8 8 29 43 6 68 3 - 3 18 7 6 7 11 11 37 4 45 2 DISAGRE 12 3 5 2 7 22 3 19 COLUMN 90 28 26 19 58 115 14 168 5 10 11.0 1	RONCLY	AGREE	21 1	6	7	2	11	13		36	• ·	100
COLUMN 90 28 26 19 59 115 1 4 16 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ze e	~	39 1	6	60	&	29	£ +	9	6.9		213 40.7
1 12 1 3 1 5 1 2 1 7 1 22 1 3 1 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UISAGREE	m •	18 1	7	9	1	=	37	+ ·		~	137
90 28 26 19 58 115 14 169 5 17.2 5.4 5.0 3.6 11.1 22.0 2.7 32.1 1.0	RONGLY	DISAGRE	12 1	3 1	S	7	~	22	6	61		14.0
		CDL UMN TGTAL	90	28 5.4	26 5.0	19 3.6	58 11.1	115	14 2.7	168 32.1	1.0	523 100.0

RANCs to participate in periodic readiness training" By Primary Specialty Skill

Table 60

RANCs professionally prepared for possible recall" By Primary Specialty Skill Identifier RANCs' Attitudes to the Statement: "The Army has responsibility for keeping eligible (SSI)/Military Occupational Specialty (MOS) Code

	TWING	50									
		166A-3436 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66N-3448 66J-3449 1 Admin Liih Psycii Peds or Anesth or Med-sur Gen Dut 1 11 11 21 31 41 51 61 71 81	668-3431 LIIN 21	66C-3447 PSYCII	660-3442 PEDS 41	66E-3443 UR 5	66F-3445 ANESTH	9566-399	66N-3448 MED-SUR B1	66J-3449 GEN DUT 91	RON TOTAL
STRUMELY AGREE	AGREE 1 23	23	9	6	6	12	22	6	3.5		123
ACREE	~	33	91	5	9	30	39	8	63 1	3	39.2
DISAGREE	e	24	<i>F</i>		80	12	76	2	43 1	2 1	136
4 STRUNGLY DISAGRE	4 D1SAGRE	01	2	S	2	ø	71	-	17.		11.4
	COLUMN TOTAL	90	28	26 5.0	3.6	11.4	115	2.7	168 32.0	1.0	525 100.0

NUMBER OF MISSING UBSERVATIONS .

Table 61

competency" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty RANCs' Attitudes to the Statement: "It is my responsibility to maintain professional (MOS) Code

	Time										
		1668-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3148 66J-3449 1 Aumin Ciin Psych Peds or Anesth ob Med-Sur Gen Dut 1 11 21 31 41 51 61 71 81	668-3431 (CHIN 21	66C-3447 PSYCH 31	66D-3442 PEUS	66E-3443 OR 51	66F-3445 ANE STH	666-3446 08	66H-3148 66J-3449 HED-SUR GEN DUT BJ 9	66J-3449 GEN DUT 91	RON
STRUNGLY AGREE	AGREE	<u> </u>	9	13 1	0	6	09		65 1	2	205
AGREE	~	29	15 1			26 1	35 1	# · 60 1	67 1		196 37.6
DISAGNEE	m	13 1	3	2	2	16 1	12 1		23 1	2 1	14.2
STRONGLY DISAGRE	SAGRE	8	2	-		6	6		12 1		46 8.8
J	CULUMN TOTAL	88 16.9	26 5.0	26 5.0	19 3.6	60 11.5	116	14 2.7	167	1.0	521 100.0

Table 62

fitness" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty RANCs' Attitudes to the Statement: "It is my responsibility to maintain my physical (MUS) Code

D2 1 166A-3430 66b-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-344B 66J-3449 ROM 1 ADMIN CHN FSYCH PEDS OR ANESIH UB HED-SUR GEN DUT TOTAL 1 ADMIN 21 31 41 51 61 71 HED-SUR GEN 91	1 2 1 259	1 1 226	1 1 24	I I I I I I I I I I I I I I I I I I I	5 527
, 66H-344 HED-SU	80	1 72		9	32.1
666-3446 UB	5	7			2.7
66F-3445 66G- ANESII UB	09	48	2	8 1	116
66E-3443 OR	21	35	7	m	60
660-3442 PEDS	-	100	-		3.6
66C-3447 PSYCH 1	61	٥			26
666-3431 CHN 21	15	13			28 5.3
D2 166A-3430 1 ADMIN	50	3.6	₹	2	90
CDUNT	STRUNCLY	AGREE 2	DISAGREE	STRUNCLY DISAGRE 1	CDL UMN 90

Table 63

By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code RANCs' Attitudes to the Statement: "RANCs (Regular Army) should be subject to recall"

THE COURSE OF THE PARTY OF THE

	ROW TOTAL	169	253 48.6	52	9.0	521 100.0
	66J-3449 GEN DUT	+ · · · · · · · · · · · · · · · ·	~	~		1.0
	66H-3448 66J-3449 HED-SUR GEN DUT	19	77 1	16 1	13 1	167
	00 3446 00 TI	~	-		3	1,4
	66F-3445 ANE STH 61	33 1	58		13 1	115
		11	37 1	3 1	6	60
	660-3442 PEDS 41	-	6	6	2	18 3.5
	66C-3447 FSYCH	16	6	-		26
	668-3431 CIIN 21	6	15 1	2	-	2.6
02	664-3430 AUMIN 11	30	39	4	9	89 17.1
TMICS	!	AGREE	~	m	DISAGRE	COLUMN
	ć	STRUNGLY AGREE	AGREE	DISAGREE	STRONGLY DISAGRE	

52

HURBER OF MISSING OBSERVATIONS .

Table 64

RANCs' Attitudes to the Statement: "RANCs (USAR) should be subject to recall" By Primary

Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	TAIL CO	0.2									
Ç			668-3431 CIIN 21	66C-3447 PSYCH 31	660-3442 PEDS	66E-3443 UR 51	66F-3445 ANESTH	666-3446 08 71	30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3445 CHN PSYCH PEDS OR ANESTH OB HED-SUR GEN CUT 11 21 31 41 51 61 71 81 9	66J-3449 GEN CUT	RON
STRONGLY AGREE	AGREE	1 29 1					31		+	1 17	140
AGREE	~	39	16 1	13 1	8	34	57		87	2	263 50.3
DISAGFEE	m	13 1	П	~	7	©			21		67 12.8
STRUNCLY DISAGKE	DI SAGKE	69	1	3	3 [13	r.	15		53 10.1
	COLUMN TOTAL	89 17.0	2.2	26 5.0	19 3.6	11.5	116 22.2	14 2.7	167	1.0	523 100.0
NUMBER OF MISSING OBSERVAL	11551NG (I)	BSERVAT IUNS	. s	53							

Table 65

RANCS' Attitudes to the Statement: "I would want to be recalled if I were physically

capable" By Primary Specialty Skill Identifier (SSI)/Military Occupational

Specialty (MOS) Code

66A-3430 66P-3431 66C-3447 66D-3442 66E-3443 66B-3449 66B-3449 ROW	J	COUNT	1 1									
AGREE 2 1 35 1 11 1 7 1 4 1 13 1 35 1 4 1 54 1 2 1 2 1 35 1 12 1 14 1 8 1 34 1 48 1 6 1 76 1 1 1 3 1 13 1 1 2 1 4 1 8 1 20 1 3 1 29 1 1 1 DISAGRE 1 7 1 3 1 3 1 3 1 5 1 13 1 1 1 8 1 1 1 8 1 1 1 1 1 1 1 1 1				668-3431 CHN 21	66C-3447 PSYCH 31	660-3442 PEUS 41	66E-3443 UR 51	66F-3445 ANE STH	666-3446 08 71	66H-344B MED-SUR 81	66J-3449 GEN DUT	ROW
2 35 12 14 8 34 48 6 76 1 1 1 1 1 1 1 1 1	Y AG	REE	35 1			-	13	35 1		54 1	2	165 31.5
3 13 1 1 2 4 1 8 1 20 3 3 1 29 1 1 1 1 1 1 1 1 1		~	35 1	12 1	*	20	34	64	9	76 1		234
1 7 1 3 1 3 1 3 1 5 1 13 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	w.	m	[6] [2	-	60	20 1	# M	29		81 15.5
90 27 26 19 60 116 14 167 5 17.2 5.2 5.0 3.6 11.5 22.1 2.7 31.9 1.0	7 DI	SAGRE	1 7 1	6	8	6	r.	6		0	-	4.0
	3	OLUMN	90	27.8	26 5.0	19 3.6	60	116	2.7	167	1.0	524 100.0

Secon Wildered

Table 66

RANCs' Attitudes to the Statement: "Being recalled would be a difficult experience for me"

Code
(MOS)
Specialty
Occupational
(SSI)/Military
Identifier
Skill
Specialty
By Primary
y Pr

	9 RDW 11 1DTAL 91	1 18.4	1 137	215	1 14.0	521 100.0
	66J-344 GEN DU		2			4 33
	66H-344B HED-SUR BI	27	51	99	\$2	168 32.2
	666-3446 UB 71	m	-	9		2.7
	1668-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66C-3446 66H-3448 66J-3449 1 Admin Ciin Psych Peds or Anesth Ob Hed-Sur Gen Dut 1 11 21 31 41 51 61 71 81 91	29 1	27	49	10	115 22.1
	66E-3443 DR 51		15	27	_	11.5
	660-3442 PEDS 4	5	'n	60	-	19 3.6
	66C-3447 PSYCH 31	S.	S.	6	•	25 4.8
	668-3431 CIIN 21	6	6	6	۲	28 5.4
0.2	664-3430 ADHIN	13 1	19	40	16 1	88 16.9
TMICE		AGREE	~	, — — • M	4 1 UISAGRE 1	CULUMN 101AL
	Ş	STRUNGLY AGREE	AGREE	DISAGREE	STRONGLY DISAGRE	CULUMN 88 101AL 16.9

Table 67

serving E. country in time of need" By Primary Specialty Skill Identifier (SSI)/Military RANCs' Attitudes to the Statement: "Recall into the ANC would be an important way of Occupational Specialty (MOS) Code

531 241 34 192 12.1 ROW TOTAL 66A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449
ADMIN CHN FSYCH PEDS OR ANESTH OB HED-SUR GEN DUI 169 31.8 13 22 65 14 2.6 13 120 9 36 = 61 11.5 33 22 3.6 27 5.1 13 27 5.1 13 89 16.8 38 36 STRUNCLY DISAGRE COLUMN TOTAL COURT STRUNCLY AGREE DISAGFEE AGREE 013

NUMBER LF MISSING UBSERVATIONS

Table 68

sufficient service to my country without the need for a recall obligation" By Primary RANCs' Attitudes to the Statement: "My period of active duty should be considered Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	TANIOS	02									
		166A-3430 1 ADHIN		66C-3447 PSYCH	660-3442 PEDS	668-3431 66C-3447 66D-3442 66E-3443 66F-3415 66G-3416 66H-3448 66J-3449 CHN PSYCH PEDS UR ANESTH UB NED-SUR GEN DUT	66F-3445 ANE STH 61	666-3446 08 71	66H-344B MED-SUR 81	6H-3448 66J-3449 MED-SUR GEN DUT 81 91	RDM TOTAL
C111 STRDNGLY AGREE	AGREE	AGREE 1 10		6	5	6	21	2	23		14.2
AGREE	~	20	•		2	12	25	2	29	t	101
DISAGREE	æ	39	8	6	0.1	29	99	80	98	+	49.0
STRONGLY DISAGRE	A DISAGRE		+	-	7	=	17	2	31	h s-d 504	94
	COLUMN 101AL	89 16.8	27 5.1	56 • •	19 3.6	11.5	119	14 2.6	31.9	N O.	100.0

NUMBER LF MISSING DBSERVATIONS .

Table 69

RANCS! Attitudes to the Statement: "Knowing I could be recalled to active duty rulfills my sense of duty to my country" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	RDM TOTAL	 1 93 1 17.8	.+ 1 237 1 45.3	1 140 1 26.8	1 53 1 10.1	523 100.0	
	66J-3449 GEN DUT		•	-		1.0	
	6611-3448 MED-SUR	33	2	53	60	168	
	966-3466 08 17		6	2 1	2 1	14 2.7	
	30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 CHN PSYCH PEDS OR ANESTH DB HED-SUR GEH DUT 11 21 31 41 51 61 61 71 81	191	54	28 1	18 1	116	
	66E-3443 OR 51	* • • • • • • • • • • • • • • • • • • •	32 1	*		61	
	660-3442 PEDS	2	•	5 0	е	3.6	
	66C-3447 PSYCH 31	S.		•	•	26 5.0	53
	668+3431 CHN 21	•	14	a	2 1	26 5.0	
20	166A-3430 I ADMIN	24	33	22	6	88 16.8	SERVAT 1UNS
COUNT	i	AGREE 1	~ ~ ~	~	DISAGRE 1	COL UMIA TUTAL	11551116 UB
	613	STRUNGLY AGREE	AGREE	DISAGREE	4 STRONGLY DISAGRE		NUMBER OF MISSING UBSERVAT

Table 70

report to duty unless there is no other option" By Primary Specialty Skill Identifier RANCs' Attitudes to the Statement: "In the event of recall, I would prefer not to (SSI)/Military Occupational Specialty (MOS) Code

	ROW	92	137	218	81 15.3	528 100.0
				+		6,
	56H-3448 66J-3449 MED-SUR GEN DUT 81 9	28 1	51	64	24 1	31.6
	566-3446 (00 71	-	2	9	2	2.7
	56F-3445 (ANE STH 61	25 1	33 1	9	15 1	119
	66E-3443 (OR 51		F	30	6	60 23.4
	660-3442 (PEDS 41		+	60	7	3.6
	66C-3447 (PSYCH	*	~	=	Ω.	5.1
	668-3431 (CIRI 21	m	60	14	2	27
20	1668-3430 668-3431 666-3447 668-3442 668-3443 668-3445 666-3446 66H-3448 66J-3449 1 Admin Ciin Psych Peds or Anesih ob Med-Sur Gen Dut 1 admin 11 21 31 41 51 61 71 81 91	151	1	36 1	22	90
			~	m		COL UMN TUTAL
		STRONGLY AGREE	AGREE	DISAGREE	4 STRUNGLY DISAGRE	

NUMBER OF MISSING DBSERVATIONS =

WHISHER COCCOOK (PROPOSE) INTRODUCT CHARLE

STATES THEODODY INSCRESS WARREST TOTAL TOTAL TOTAL

Table 71

CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT

RANCs' Attitudes to the Statement: "In the event of recall, I would seek a waiver to be exempted from recall" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	1000	, 02									
			668-3431 CHR 21	66C-3447 6 PSYCH	660-3442 PEDS	66E-3443 OR 51	66F-3445 ANESTH	666-3446 08 71	30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 CHR PSYCH PEDS OR ANESTH DB HED-SUR GEN DUI 11 21 31 41 51 61 71 BI 91	66J-3449 GEN DUT	RDN TOTAL
TRONGL Y	AGREE	63	6	6	2		12		16 1		51 9.6
AGREE	~	9	7	2		6	*	2 1	23 1		53 10.0
DISAGREE	m	42	15	4	*	36	69	2	1 06	- I	285 53.9
STRONULY DISAGRE	51SAGRE	34	9	60	7	18	30	-	36		140
	COL UMN TOTAL	90	2¢ 4.9	27 5.1	19 3.6	61 11.5	120 22.7	14 2.6	167	6.	529 100.0
NUMBER OF MISSING DUSERVATI	ISSING DI		ICMS .	4.7							

Table 72

RANCs! Attitudes to the Statement: "In the event of recall, I would expect to be assigned to a military/civilian medical treatment facility (caring for military casualties) within 50 miles of my home" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	RG# IOTAL	159	154	33.3	::	531 100.0
	6H-3448 66J-3449 HED-SUR GEN DUI 81 91	+ ·	2	2		v e
	30 660-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 CHN PSYCH PEDS OR ANESTH DB HED-SUR GEN DUT 11 21 31 41 51 61 71 81		54	52	1	170 32.0
	666-3446 DB 71		-	5	7	14 2.6
	66F-3445 ANESTH 61	45	33	36	ŵ	119
	66E-3443 DR 51	16	21	16	æ	60
	660-3442 PEDS 4I	• — — • • • • • • • • • • • • • • • • •	3			18 3.4
	66C-3447 PSYCH 31	0	8	0	S	27 5.1
	666-3431 Chin 21	6	01	7	2	28 5.3
05	66A-34 Aunin	61	1.51			90
TRIIO		AGREE 1	N	M	STALMGLY DISAGRE	COL UMN 101AL
	3	STRUNCLY AGREE	ALREE	DISAGKEE	STALMELY	

NUMBER OF MISSING OBSERVATIONS =

Table 73

anywhere in CONUS and overseas" By Primary Specialty Skill Identifier (SSI)/Military RANCs' Attitudes to the Statement "In the event of recall, RANCs should be assigned Occupational Specialty (MOS) Code

N9 RDN UI TOTAL	1, 15	1 157	1 169	131	532	•
66J-344 GEN DE		7	7	-	in o	•
668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 CIIN PSYCH PEDS OR ANESTH OB HED-SUR GEN DUT	20	55	57	4	170	
9446~399 08	9	*	•		14	•
66F-3445 ANE STH	15	35	39	31	120	
66E-3443 DR 51	89	1	23	16	611	
66D-3442 PEDS 1 41		2	7	9	19	
66C-3447 PSYCH I 31	5	S		9	27	1
668-3431 CIIN 23	6	6	σ	S	5°4 92	# 2
D2 1664-3430 1 ADHIN 1 11	20	31	17	22	906	SERVAT ION
COUNT	1 1 20 AGREE 1	~	M	- '	COLUMN TOTAL	11551MG (18
45	STRUNCLY AGREE	AGREE	DISAGKEE	STRUNCLY DISAGRE		NUMBER LF MISSING (BSFRVATIONS

Table 74

RANCs' Attitudes to the Statement: "I should be allowed input in the selection of the duty position to which I would be assigned in the event of recall" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D2 1 1668-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 RDW 1 Admin Chn Psych Peds or Anesih Ob Med-Sur Gen Dli Iutal		16 1 9 1 29 1 65 1 6 1 68 1 1 269	9 1 9 1 31 1 50 1 5 1 70 1 4 1 225	2 1 1 2 1 3 1 8 1 1 1 30		27 18 61 119 14 170 5 531 5.1 3.4 11.5 22.4 2.6 32.0 .9 100.0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66F-3445 66 Anesth	19	6.5	50 1	7	2	119
1 2 5 F	66E-3443 UR	15	62	31			61
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	660-3442 PEDS	7	6	6			18
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66C-3447 PSYCH	36	91	6	2		27 5.1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	668-3431 CHN	21	61	13	2		28 5.3
1 2 5 F	D2 I 166A-3430 I ADMIN		43	34			89 16.8
7 STRUNGL Y AGREE D1SAGREE STRONGL Y			1 1 STRUNGLY AGREE 1	~	6	4 1 STRONGLY DISAGRE 1	COLUMN

Table 75

populario contrast urrorre concess seathers boss

PERSONAL VANDADOS VALABORAS VARIANAS VALABAS PORTOS

RANCs' Attitudes to the Statement: "I should be allowed input concerning the geographic location of my duty assignment in the event of recall" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

RON TOTAL	252	207	57	3.0	532 100.0
6448-F99	+	3 1			6.
66H-344B MED-SUR B1	87 1	65 1	12 1	9	170
666-3446 08	9		* ·		14
66F-3445 ANE STH	59	9	01	ν.	120
66E-3443 OR 51	26	28	ø	-	6.11
660-3442 PEOS	00	7	-		3.4
66C-3447 PSYCH 31	17	2	2	-	27 2
668-3431 CHN 21	10	13	5) == == = = = = = = = = = = = = = = = =	. 28 5.3
	36	34	16	3	16.1
COUNT	AGREE	8	m	DISAGRE	CUL UMN TUTAL
4 - \	STRONGLY AGREE	AGREE	DISAGPEE	STRUNCLY DISAGRE	

\$

NUMBER OF MISSING UBSERVATIONS =

Table 76

RANCs' Attitudes to the Statement: "Until age 60, retirees' salary should be considered a monetary retainer for possible recall rather than a pension" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	COUNT 1 16	D2 56A-3430 ADHIN	668-3431 Ciin	66C-3447 PSYCH	660-3442 PEDS	66E-3443 UR	66F-3445 ANE STH	D2 1 1664-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADHIN CHN PSYCH PEDS UR ANESTH OB HED-SUR GEN DUT	6611-3448 MED-SUR	6H-3448 66J-3449 Hed-sur Gen Dut	ROH
6 5 2 9 20 3 18 1 1 1 1 1 1 1 1	1	= [21	31	•	5		12	18	16	
4 6 5 17 31 1 36 4 10 5 7 14 32 7 57 1 5 11 5 19 35 2 57 1 5 11 5 19 59 110 13 168 5 5.1 5.1 3.6 11.2 22.4 2.5 31.9 1.0	7	7	89	2	2	6	20		90		13.7
1 10 1 5 1 7 1 14 1 32 1 7 1 57 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	18		3	S	1 17	31	-	36	*	122
5 11 5 19 35 2 57 1 1 1 1 1 1 1 1 1	31	31	0.	v.		5	32		57		31.2
27 27 19 59 110 13 168 5 5.1 5.1 3.6 11.2 22.4 2.5 31.9 1.0	*	34	S		S	61 1	35	2 1	52		168
	1.7	90	27 5.1	27 5.1	19	59	116	13	168 31.9	20.1	526 100.0

Table 77

Code

RANCs' Attitudes to the Statement: "All RNs should be subject to the draft" By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS)

EXPERIENCE PRODUCES PROPERTY

	10000	0.5									
		1664-3430 ADHIN	668-3431 CHN 21	666-3447 PSYCH 31	660-3442 PEDS	66E-3443 OR 51	668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3449 66J-3449 CHN PSYCH PEDS OR ANESTH OB MED-SUR GEN DUT	666-3446 08 71	MED-5448 6	66J-3449 GEN DUT	ROM TOTAL
C20 STRUNGLY AGREE	GREE	AGREE 1 17 1	9	60	•	10		2 1	28 1	2 1	124
AGREE	~ ~~	7.0	6	6	6	18	26 1	8	1 24	-	143
DISAGREE	m	27		•	8 0	19	22	•	57	2	152 28.6
STRUMCLY DISAGRE	•	20	5		-	13	25	3	38 1		113
	COLUMN TOTAL	90	27	27 5.1	19 3.6	12.3	120 22.6	14 2.6	170 32.0	80	532

Frequency Distribution of RANCs' Reported Rank at Retirement By Primary Sprecialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 78

ROW TOTAL	1.1	5.4	17.71	315	17.1	537	
661-3449 GEN DUT			3	1		សស្	
U2 1 1668-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADMIN CIIN PSYCH PEDS UR ANESTH DB HED-SUR GEN DUT 1 ADMIN CIIN 21 31 9605 11 51 61 71		14 1	37 1	107	13	31.8	
666-3446 08 71		2	*	-	-	14 2.6	
66F-3445 ANESTH 61	2		22	88	6	121 22.5	
66E-3443 COR		9	9	33	13	61	
560-3442 (PEOS		2	2 1	13 1	2 1	3.5	
PSYCH 31		3 1	12 1	8	•	27 2.0	39
668-3431 (Clin 21	2		3 1	101	9	28	. S
U2 66A-3430 ADMIN 11				42 1	4	91	SERVAT IUNS
CDUNI I	2 1	w +	+	\$ \$	•	COLUMN TOTAL	11551NG UB
	DJ LT-OTHER	r43	RAL	710	ಶ್ರ		NUMBER OF MISSING UBSERVAT

Frequency Distribution of RANCs' Primary Additional Skill Identifier (ASI) By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 79

RDN TOTAL		1 26.8	1.0	1 3.1	1 2.1	14.4	111.3	÷11	***	22 1 22.7	2.5	5.2	300.0
66H-3448 Med-Sur		0				• • • • • • • • • • • • • • • • • • •	~		. m	3)) ; 6 1 1	25 25.8
666-3446 08	11			•						-			2.1
66F-3445 ANE STH	19	•	• ••• ••• ••			13 1	9			16	~	~	44
66E-3443 UR	15					~	~	-		p= p=	8	~	6.8
66C-3447 PSYCH		2 1				-		-					3.1
668-3431 CHN	21	-									, p-q, p-1		J- 141
D2 	11	•		-			-	-	,			-	10
COUNT		+ 06	31 16	32 1	33 1	7 YE	36	96	37	38	39 1	9	COLUMN TOTAL
	92	3 6	11	2	۲.	HL	₩.	9	9	9	7 9	6	

NUMIER OF MISSING OBSERVATIONS =

Table 80

RANCs' Reported Years Since Retirement By Primary Specialty Skill Identifier

(SSI)/Military Occupational Specialty (MOS) Code

	ROM TOTAL	292	201	44	537	
	66J-3449 6EN DUT 91	,	2	9	n e	
	166A-343C 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 Admin Chn Fsych Peds or Anesth ob Med-sur Gen Dut 1 11 21 31 41 51 51 61 71	93	62	16	31.8	
	666-3446 08 71	*	89	2	2.6	
	66F-3445 ANE STH	89	46	2	121	
	66E-3443 DR 51	32	22	1	61	
	660-3442 PEDS	_	9	2	19 3.5	
	666-3447 PSYCH	12	12	6	27 5.0	39
	668-3431 CHN 2	16	2	2	28	10NS *
, D2	1654-343C	09	62 1	2	91	
Tang 5		0 1 HRU 5 YRS 1	6 THEU 10 YRS	3 11 YEARS OR MORE	CDL UMN TDTAL	NUMBER OF MISSING OBSERVAT

RANCS' Reported Total Years in Military Service By Primary Specialty Skill Identifier Table 81

(SSI)/Military Occupational Specialty (MOS) Code

	ROH TOTAL	4.0	204	303 57.1	m a	531	
	_		6			νœ	
	66N-3448 66J-3449 MED-SUR GEN DUI 81 9		2	8 2 2		168 31.6	
	566-3446 08 71	2	3			14 2.6	
	56F-3445 ANE STH 61	-	56	63 1	-	121 22.0	
	56E-3443 (DR 51	٦.	17	38 1	-	61	
	66D-3442 PEDS 41	2 1	6	80		19 3.6	
	66C-3447 PSYCH 31		16 1	10 1		4.9	÷
	668-3931 CHN 21	~	6	16		27 5.1	* \$
D2	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66M-3449 66J-3449		15 1	15 1		90	SERVAT 10NS
COUNT		0 10 10 YEARS 1	2 I 11 THKU 20 YEARS I	3 1 21 THEU 30 YEARS 1	4 1 31 OR MORE YEARS 1	COLUMN	NUMBER OF MISSING UBSERVATI

Table 82

RANCs' Reported Total Years in the ANC By Primary Specialty Skill Identifier

(SSI)/Military Occupational Specialty (MOS) Code

	RGN TOTAL	0.5	306	34.8		532
	6H-344B 66J-3449 HED-SUR GEN DUT		-			~ 6
	30 665-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 CIIN PSYCH PEDS UR ANESTH DB MED-SUR GEN DUT 11 21 21 31 41 51 61 71 81	*	112	ę,		169 31.8
	666-3446 08 71	7	9	٥		2.6
	66F-3445 C ANESTH 61	æ	84	28	-	121
	66E-3443 UR 51	٠	30	25		11.5
	660-3442 PEDS 41		15 1	6		19 3.6
	PSYCH 31	·	20	-		27
	668-3431 CIIN 21	# s	6	13		27
D2	1664-3430 1 ADHIN 1 11	+	26 1	63		90
יייי פיייייייייייייייייייייייייייייייי		0 10 10 YEARS 1	2 1 11 THRU ZO YEARS	21 THRU 30 YEARS	31 DR HORE YEARS	COLUMN

+

NUMBER OF MISSING OBSERVATIONS =

Table 83

RANCS' Service Component at the Time of Retirement By Primary Specialty Skill

AND STATES STATES AND STATES AND

:Jentifier (SSI)/Military Occupational Specialty (MOS) Code

	Tuesday	02									
		1664-3430 1 ADMIN 1 1	668-3431 CHN 21	66C-3447 PSYCH 31	660-3442 PEDS	66E-3443 UR 51	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADMIN CHN PSYCH PEDS UR ANESTH OB HED-SUR GEN DUT 1 11 21 31 41 51 61 71 81 91	666-3446 08 71	66H-3448 6 MED-SUR B1	66J-3449 GEN DUT 91	RUM
DIO REG ARMY	-	69 1	20 1	7	13	32	86 1	6	90	3	329 61.6
USAR	~	1 16	9	14		24	24	20	65 1	2 1	161
AUS	m	2	2	9		·	01	· · · · · · · · · · · · · · · · ·	91	• — — · · · · · · · · · · · · · · · · ·	9.4
	COLUMN 161AL	96.91	28	27 5.1	18 3.4	11.5	120	14 2.6	171	6.	534
PUNER OF MISSING CIRCERVAT	11551146 03	BSERVATION	IONS #								

Table 84

RANCs' Age at the Time of the Survey By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

ROW TOTAL	.2	1.1	1.1	12.8	124	162	166	537
66J-3449 GEN DUT							<i>د</i>	8
430 668-3431 666-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 N Chin Psych Peds or Anesth ob Med-sur Gen Dut 11 21 31 41 51 61 71 81 9			•	59	7,	39	25	31.8
906-3446 08 71		-		7		•	ø	2.6
66F-3445 ANE STH			~	17	36	64	18	121 22.5
66E-3443 OR 51		-	2	æ	*1	21	20	11.4
660-3442 PEDS 41			-	2 1	•	~	3	19 3.5
66C-3447 PSYCH 31				S	9	£	30	27.
CHN 21	~ ~		-	25	9	7	6	28
02 1664-3430 1 ADHIN				9	15 1	27	43	91
COUNT	3C YEARS UR YOUN I	1 1 31 10 35 YEARS D 1	2 1 36 TU 40 YEARS D I	3 I 41 TO 45 YEARS D I	4 1 4 4 10 50 YEARS U	5 1 5 5 YEAKS 0 1	6 1 56 1U 60 YEARS U I	CDL UNIN TOTAL
	30 YEAR	31 10 3	36 TÜ 4	10 4	16 10 5	51 10 5	56 10 6	
5	∀	111	111	•	•	W 1	*1	

NUMBER OF MISSING OBSERVATIONS #

Table 85

2-14Cs' Reported Age at Retirement By Primary Specialty Skill Identifier 551)/Military Occupational Specialty (MOS) Code

ROH TOTAL	1.9	1.1	1 41	+ 1 206 1 38.6	+ 1 184 1 34.5	1 79 1 14.6	1 1.58	534 100.0	
667-3449 GEN DUI			-	7	~			20	
66H-344B (HED-SUR		2	15	65	09	20	6	170 31.8	
666-3446 08		+ · · · · · · · · · · · · · · · ·	6	+ ·	5			14	
30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66C-3446 66H-3448 66J-3449 CHR PSYCH PEDS DR ANESTH DB HED-SUR GEN DUT			7	63 1	42 1	7		121	
66E-3443 DR 51	1 2	2 1	•	23 1	20 1	8	-	60	
660-3442 PEUS 41				6	-	-		19 3.6	
66C-3447 PSYCH 31				13 1	:n	-	-	5.1	25
568-3431 (CIIN 21		-		8	12 1	2		1	11
U2 1664-3430 1 AUMIN 1 11			2	19 1	31	36	3		SERVAI JUNS
COUNT	30 YEARS UR YOUN I	1 I 31 TO 35 YEAKS 0 I	2 1 36 TD 40 YEARS U 1	3 1 41 TO 45 YEARS D 1	4 1 4 10 50 YEAKS 0 1	5 1 5 YEARS 0 1	50 TO 60 YEARS II I	COLUMN TOTAL	MUNICER LF MISSING UBSERVAL
	YEARS	10 35	10 40	10 45	10 50	10 55	10 60	- -	EN LT
	£2 30	31	36	4.1	46	51	56	3 4	250

PERSONAL INCOME

Table 86

Frequency Distribution of RANCs' Gender by Primary Specialty Skill Identifier

(SSI)/Military Occupational Specialty (MOS) Code

BODOLOGI, BSSROOD (PROGRADO (PORROPO) ROSOLOGIO (RECEDEN PORRODOR (BODINGO) (FORESTO) (PORROPO)

Table 87

Frequency Distribution of RANCs' Marital Status by Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

CANADA CONTRACT STATISTICS STATISTICS CONTRACTOR STATISTICS

		. 02									
ì		166A-3430 1 ADMIN 1	668-3431 CHR 21	66C-3447 PSYCH	660-3442 PEDS	66E-3443 OR 51	66F-3445 ANE STH	666-3446 08 71	•	6H-3448 66J-3449 MED-SUR GEN DUI 81 91	ROW TOTAL
E4 HARR JED	1 1 2	1 25		10	2	24	! !	•	70		240
SINGLE	8	09	15	•	15	30	26	9	95	· · · · · · · · · · · · · · · ·	247
HIDONED	m	1 2	1			_				• ·	n o.
DIVURCED	•	•	-	æ	2	9	01	₽	151	+ · 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.45
	CULUMN TUTAL	•	28	27 5.0	19 3.5	19.61	121 22.5	14	171	20	537

39

NUMBER OF MISSING OBSERVATIONS .

Table 88

Frequency Distribution of RANCs' Reporting Responsibility for the Care of Minors By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

COURT	-								
	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADMIN CIII FSYCH PEDS OR ANESTH UB MED-SUR GEN DUT	668-3431 CHH	66C-3447 FSY(H	660-3442 PEDS	66E-3443 UR	66F-3445 ANE STH	666-3446 UB	66H-344B 66J-3449 HED-SUR GEH DUT	66J-3449 GEN DUT
	1	1 21	31	7	2	19	11	8	16
-	1	9	9	2	12	32	3	29 1	
~	1 60	21	21	2	6	88	111	134	5 1
COLUMN 101AL		27.5	27 5.2	19 3.6	11.7	116	14	163	1.0

Table 89

Frequency Distribution of RANCs Reporting Responsibility for the Care of Adult Dependents By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 RDH N CHII PSYCH PEDS UR ANESTH LIB HED-SUR GEN DUT TUTAL 11 21 31 41 51 61 71 81 91	1 4 1 358 1 1 1 13.5	1 1 1 104	1 20	+ 0 ·	1 1 1 .2	5 487 1.0 100.0
	66H-344 MED-SUI	134	32		· · · · · · · · · · · · · · · · · · ·) † † † † †	154
	666-3446 08 1	9	5	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		13
	66F-3445 ANE STH	1 83	25	6 1			23.0
	66E-3443 UR	7	=				53
	660-3442 PEDS	13	•				3.5
	66C-3447 6 PSYCH	17	æ.	m	-		26 5.3
	668-3431 CHH 21	\$.	2	-		22
20 1	66A-3 AUM1	64	17	9		1	85 17.5
COUNT		0	. — 4	~	w +		COLUMN 85
	a u	2					

If Recalled, RANCs' Estimated Amount of Time Necessary to Arrange for All Dependents By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 90

ROW	85 33•3	68 26.7	67	35	255
6H-3448 66J-3449 HED-SUR GEN DUI 81				+	,
U2 1 1668-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-344B 66J-3449 1 ADMIN CHN PSYCH PEDS OR ANESIH OB HED-SUR GEN DUT 1 ADMIN CHN 21 31 PEDS OR 51 61 71 81	32	23	23	11	89
666-3446 08 71	7	~	2	2	3.1
66F-3445 666 Anesth 08	23	61	18	~	67 26.3
66E-3443 UR 51	0.7	9	0	7	10.2
660-3442 PEUS 41	3			2	2.1
66C-3447 66D-344 PSYCH PEUS 31	\$	1 10	2		12 4.7
668-3431 CHN 21	-	2		7	12 4.7
U2 66A-3430 ADMIN 11	8	01	8	~	33
COUNT	1 1 HITHIN 1-3 DAYS I	AITHIN 4-7 DAYS	HITHIN 8-10 DAYS	4 .	COLUMN TOTAL
	E 9	3	ī	7.4	

Table 91

STREET THE PROPERTY OF THE PRO

If Recalled, RANCs' Estimated Amount of Time Necessary to Arrange for Business and Personal Matters By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	ROW	1 65 I 12.5	1 28.2	1 47.3	1 63 1 12.1	522 100.0
	663-3449 GEN DUI			2		1.0
	66H-344B MED-SUR B I	56	84	76	19	167
	566-3446 08 71	3	3	r	2	2.5
	S6F-3445 ANE STH	30	35 1	52	18 1	115
	56E-3443 (OR 51	10	=	34	ر ا	30
	560-3442 (PEDS 4I	1000 1000	8	87	е	19
	66C-3447 (PSYCH 31	-	6	101	-	27
	668-3431 (CHIN 21		60	12	3	26 5.0
02	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F+3445 66G-3446 66H-3448 66J-3449 I Aumin Chin Psych Peds or anesth ob Med-sur Gen Dut I 11 21 31 41 51 61 61 71 81 91	6	25	47	6	90
			2	м	•	COLUMN TOTAL
	i	E10 1-3 DAYS	4-7 DAYS	E-10 DAYS	HAIVER	

Table 92

If Recalled, RANCs' Estimated Amount of Time to Report to Duty By Primary Specialty

Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	Lumb	70									
			166A-3430 66B-3431 I Admin Chn I 11 21	66C-3447 PSYCH 1 31	66C-3447 66D-3442 66E-3443 PSYCH PEDS OR 1 31 41 51	66E-3443 OR 51	66F-3445 ANE S I H		666-3446 66H-3448 08 MED-SUR 71 81	66J-3449 Gen Dut	ROW TOTAL
	0		9		2	5	1 15	8	20		67
	-						2 1		•	•	1.1
	7	1							3 1		1.1
	m	5	2			m			8		25
	•			-		M			2		1.1
	ν.	5		2	-	3	4		12		27
	۰			-			-				73
	-	15		9	•	80	24	2	24		84 16.0
	8				-		2			+	1.0
	•									+	.2
	01	52	2	9	2	17	20	•	38	2	124
	=		1							+ ·	.2
	21					-	-			1 1 1 1 1	m •0
(CONTINUED)	COL UNIN	90	, 5.0 5.0	26 5.0	3.6	60 11.5	116	14 2.7	168 32.1	1.0	524 100.0

William Competition and

NUMBER OF MISSING OBSERVATIONS

able 93

Frequency Distribution of RANCs Medically Retired from the Army By Primary Specialty

Code	
(MOS)	
Specialty	
Occupational	
Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code	
Identifier (
Skill	

	1664-3430 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 RUH 1 ADHIN CHR PSYCH PEDS OR ANESTH OB HED-SUR GEN DUI TOTAL 1 ADHIN 21 31 41 51 61 71 81	1 46	5 1 490	5 536	
	66H-344B HED-SUR 81	61	152	31.9	
	966-3999 966-3999	2	1 21	2.6	
	66F-3945 ANE STII 61	9		120	
	66E-3443 OR 51	9	55	61	
	660-3442 PEDS 41		181	3.5	
	66C-3447 PSYCH 31	7	23	27 2.0	•
	668-3431 Cura	9	25 1	28	
0.2	1664-3430 1 ADHIN 1 11	2	86 1	91	,
		1 1 5	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	COLUMN 101AL	A A LOCAL COMPANY OF THE COMPANY OF
		F4A YES	Ŋ		200

RANCs' Self-Perception of Current Health Status By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

Table 94

91 28 27 19 59 120 14 171 5 55 170 170 170 0 100.0

sections and colored passesses

D-108

Table 95

Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MUS) Code RANCs' Anticipation of Recall Based on Self-Perceptions of Current Health Status By

	ROM TOTAL	237	196 36.7	68 12.7	33	534
	56.3-3449 GEN DUT 91		,			20.
	66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 CHN PSYCH PEDS UR ANESTH OB HED-SUR GEN DUT 21 31 41 51 61 71 81 91	68 1	62	1 62	12 1	171
	08 3446 08 13	-	•	6		14 2.6
	66F-3445 ANE STH 61	09	43		9	120
	66E-3443 UR 51	28 1	7	6	. E	11.4
	660-3442 PEDS 41	10	5	2 1	2	3.6
	66C-3447 PSYCII 31	12 1	01		~	27 5.1
	668-3431 CHN 21	14	6	2 1	3	28
70	1664-3430 1 AUMIN 1 11	0,5	36	6	*	16.7
		F8	PUSS RECALLED	PUSS EXEMPT	DEF EXEMPT	C0LUH!!

NUMBER OF MISSING OBSERVATIONS .

Table 96

RANCs' Reported Frequency of Medical Care "during the past three years" (1982-1984) By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

	RON TOTAL	28	19 3.6	53	314	121 22.6	535 100.0
	66J-3449 Gen Dui 91	+	+ · ! ! ! ! ! ! !	+ ·	•	-	8.
	166A-3430 66B-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 Aumin Chn Psych Peds or Anesih db med-sur gen dut 1 11 21 31 41 51 61 71 81 93	12	+ H G		95	35	171
	666-3446 DB 71				9	7	14
	66F-3445 ANE STH 61	2	2	60	99	42	120
	66E-3443 OR 51	2	9	•	42	9	60
	66D-3442 PEDS 41		-	2 1	12 1	6	19 3.6
	66C-3447 PSYCH 31			-	17	63	27 5.0
	668-3431 CHN 21			n	17	6	28
02	664-3430 AUHIN	6	•	٥	55	23	91
) 1 5 5 14 TIMES 1	2 10-14 TIMES 2	3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 KES	8 STISIV ON	COLUMN TOTAL
		2 7	-	40	•	Z	

NUMBER UF MISSING DUSERVATIONS #

RANCs' Reported Smoking Habits By Primary Specialty Skill Identifier (SSI)/Military Table 97

Code	נפקנ	
(VCW)		
Value in the V	2000	
) Lengitening	,	
11,000	כנוס	

COUNT	D2 166A-3430 1 ADHIN 1	668-3433 CHN 23	666-3447 PSYCH IS	660-3442 PEUS	66E-3443 UR	30 668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 . Lin Psych Peds or Anesih ob Med-sur Gen Dut 11 21 31 41 51 61 71 81	666-3446 UB 71	66H-3448 (MED-SUR	66J-3449 GEN DUI	ROH TOTAL
F11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 15 1	11	9	6	50	26 1		56		147
2 NOT PAST 3 YRS	1 30 1		01	6	91	38			3	154 28.8
S 1 PKG HK	1 13 1	2	6		-	1 19 1		17		11.4
1 PKG + DAY	1 28 1	5		-	19	33	₹	53		157
5 UTHER	2	2			2	•				2.8
COLUMN TOTAL	91	28	27 5.1	3.6	61	120 22.5	14 2.6	169 31.6	re e	534 100.0

NUMBER LF MISSING UBSERVATIUNS =

RANCs' Reported Need for Hospitalization 1982-1984 by Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 98

TO A STATE OF THE PROPERTY OF THE PARTY OF T

CDUNT 1 166A-3430 66B-3431 66C-3447 66B-3443 66F-3445 66G-3446 66H-3448 66J-3449 1 ADMIN CHN 21 31 64
66A-34 ADMIN ADMIN 17

Table 99

RANCs' Reported Need for Prescription Medications By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

COUNT	20									
	1664-34 1 ADHIN 1	66F-3431 CHN 2	66C-3447 PSYCH	660-3442 PEDS	30 66F-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3446 66H-3448 66J-3449 CIIN PSYCH PEDS UR ANESTH UB MED-SUR GEN DUI	66F-3445 ANE STH 1 61	666-3446 08 17	66H-3448 6 MED-SUR B1	66J-3449 GEN DUI 91	ROM TOTAL
CULAR B	3 7	<i>y</i>		12	30	32	9	80		226
FREG FRN 2					E)	2		8		100
3 SPUKALIC PRN	12	\$	3	6		3.6	2 1	26 1		92
NUNE	35 1	6	17	•	21	5		62	2 1	20¢ 38•6
COLUMN 101AL	•	27 5.1	27	19 3.6	61	119	14 2.6	171	5.9	534
NUMBER (IF MISSING DRSFRVAT	ORSERVAT LOUS	٠ <u>٠</u>	·							

RANCs Reporting a Physical or Mental Disability Which Would Effect Performance as Table 100

CHARLES CONTROL COMMENTS CONTROLS SAN

a Registered Nurse By Primary Specialty Skill Identifier (SSI)/Military Occupational

Specialty (MOS) Code

	F10000	05									
4				66C-3447 PSYCH 31	660-3442 PEDS	66E-3443 OR 51	668-3431 66C-3447 66D-3442 66E-3443 66F-3445 66G-3416 66H-3448 66J-3449 CIIN PSYCH PEDS OR ANESTH OB HED-SUR GEN DUT L 21 21 31 41 51 61 71 81 91	666-3446 08 71	66H-344B MED-SUR I BI	6H-344B 66J-3449 MED-SUR GEN DUT 81 91	RDW TOTAL
YES		1 1 17	89	7	# FI	15	0	5	51	+	130
D.	8	74	20	20		45	100	6	11911		402
	COLUMN	91	28	27 5.1	19 3.6	60	118	14	170	26.	532 100.0
SER OF M	HSSING O	NUMBER OF MISSING OBSERVATIONS	. S.	÷							

Table 101

RANCs' Reported Awareness of Current DA Physical Fitness Requirements By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code

Color 3431 Color 3447 Color 3443 Color 3446 Color 3449 Color 3431 Color 3447 Color 3443 Color Colo	TAILO	•								
1 10 1 12 1 5 1 26 1 38 1 6 1 66 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1664-3430 1 AUMIN 1	CEB-3431	66C-3447 PSYCH	660-3442 PEDS	66E-3443 UR	06F-3445 ANE STH	666-3446 00	66H-344B MED-SUR	663-3449 GEN DUT
1 44 1 14 1 15 1 14 1 35 1 82 1 8 1 103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9,	01	12	2	5.0		9	99	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
90 28 27 19 61 120 14 169 16.9 5.3 5.1 3.6 11.4 22.5 2.6 31.7	~					35	·	(co	103	· ·
	COL UMN TOTAL	906	-	_	19	611.4	120	1	31.7	20.

RANCS' Perceived Ability to Meet Current DA Physical Fitness Requirements By Primary Specialty Skill Identifier (SSI)/Military Occupational Specialty (MOS) Code Table 102