

The National Sample Survey of Registered Nurses 1984

Documentation for the County Public Use File

Bureau of Health Professions
Health Resources and Services Administration

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A. Data Use Agreement

Individual identifiers have been removed from the data file. Nevertheless, under section 308 (d) and 903 (c) of the Public Service Act (42 U.S.C. 242m and 42 U.S.C. 299 a-1), data collected by the Bureau of Health Professions (BHP), Health Resources and Services Administration (HRSA), may not be used for any purpose other than for the purpose for which it was supplied; any effort to determine the identity of any reported individual, is prohibited by Law.

Therefore, in accordance with the above Federal Statute, it is understood that:

No one is to use the data in this data set in any way except for statistical reporting and analysis; and

If the identity of any person or establishment should be discovered inadvertently, then (a) no use will be made of this knowledge, (b) The Bureau of Health Professions will be made aware of this incident, (c) the information that would identify that individual will be safeguarded or destroyed, as requested by the Bureau of Health Professions, and (d) no one else will be informed of the discovered identity.

No one will attempt to link this data set with individual identifiable records from any data sets other than the National Sample Survey of Registered Nurses (NSSRN).

By using this data you signify your agreement to comply with the above stated statutorily based requirements with the knowledge that deliberately making a false statement in any matter within the jurisdiction of any Department or agency of the Federal Government violates 18 U.S.C. 1001 and is punishable by a fine of up to \$10,000 or up to 5 years in prison.

HRSA/BHP requests that users cite HRSA/BHP and the National Sample Survey of Registered Nurses as a data source in any publications or research based upon these data.

B. Introduction

This documentation describes one in a series of public use files from the National Sample Survey of Registered Nurses (NSSRN). Data from these periodic surveys provide the basis for evaluating the trends in, the availability of, and projection of future supply of nursing resources at the national and the State levels.

This is the third study and was conducted in November 1984. Previous studies were conducted in September 1977 and November 1980. Subsequent surveys of the National Sample Survey of Registered Nurses were conducted in March of 1988, 1992, 1996, and 2000.

1. Background

The NSSRN assists the Health Resources and Services Administration (HRSA), Bureau of Health Professions (BHP), in carrying out three congressional mandates. Under Title IX, Public Law 94-63, Nurse Training Act of 1975, Section 951 requires the gathering of data that will provide national and State level estimates on the: (a) number and distribution of nurses, by type of employment and location practice, (b) number of nurses practicing full-time and part-time within the United States and within each State and the District of Columbia, (c) average rates of compensation for nurses, by type of practice and location of practice, (d) the activity status of the total number of nurses with advanced training or graduate degrees in nursing by specialty including nurse practitioners, nurse clinicians, nurse researchers, nurse educators, and nurse supervisors and administrators, and (e) number of nurses entering the United States annually from other nations. Section 806 (f) of Public Law 105-392, the Health Professions Education Partnerships Act of 1998 requires discipline workforce information and analytical activities for advanced nursing education, workforce diversity, and basic nursing education and practice. Section 792 of the PHS Act (42 USC 295k) calls for a program to collect, compile, and analyze data on health professions including nurses.

In addition to providing an integrated, in-depth picture of the total RN population to meet legislative requirements, the sample surveys are used to assess the impact of current Federal programs for nursing, and to evaluate the need for, and the nature of, future Federal interventions. The NSSRN has been viewed throughout the Department, other Departments and Agencies within the Executive branch and congressional offices and agencies as the key source of background data on RNs.

The target population for this study is all RNs with active licenses in the 50 States and the District of Columbia. The data necessary for obtaining estimates of labor market characteristics are provided by registered nurses responding to a questionnaire that was designed to capture information about the profile of the RN population and RNs in the workforce. The data are collected over an eight month period by mail, with telephone follow-up for non-respondents. The questionnaire is mailed to a probability sample of RNs selected from the target population.

The universe (sampling frame) from which the sample is drawn is acquired from each of the State Boards of Nursing, and consists of names and addresses of all RNs holding an active license to practice on November 15, 1984. Unlike other population studies, RNs may be licensed in more than one State and may appear in more than one State listing. In order to address the overlap of RNs among States, the State samples are nested. All States are arranged in priority order by size of registration giving highest priority to the States with the smaller number of RNs and the lowest priority to States with the largest number of RNs. If the RN reports having a license in more than one State, then the licensure State is set to be the “highest priority state.” The “highest priority state,” is the State with the smallest number of RNs, in which the RN is licensed.

The data collected includes responses to a mailed questionnaire that elicits information about nursing education (section A), employment status (section B), employment status of RNs not employed in nursing (section C), (4) prior nursing employment status (section D), and (5) general information (section E) which includes both demographic and economic information about the RNs.

This study is conducted on a four year cycle allowing researchers to do analysis of trends of the profile of RNs in the US and the profile of the RN workforce.

2. Survey Management

The NSSRN data are collected and disseminated in accordance with confidentiality provisions within this act and those of the Privacy Act. Data collection for this study was conducted under contract with Research Triangle Institute, North Carolina. After data collection and editing are completed, the NSSRN is released to the public in staged releases of summary reports and data files. Public Use File (PUF) development support has provided under contract by Social and Scientific Systems, Inc., Silver Spring, Maryland.

A separate findings report is made available as a hard copy document and contains an extensive summary of the major findings from the survey, more than forty tables that are used by the community, a summary of the survey methodology and a copy of the questionnaire. Hard copy documents are made available on CD-ROM or electronic files through the HRSA Clearinghouse at 1(888)-ASK-HRSA, or can be purchased from the National Technical Information Services (NTIS) at (703) 487-4650. The mailing address is 5285 Port Royal Road, Springfield, Virginia 22161. If calling from outside the U.S., dial (410) 381-3150.

Additional information on the NSSRN is available from the HRSA/BHPr, Parklawn Building, Room 8-47, 5600 Fishers Lane, Rockville MD 20857 (301) 443-6315.

C. Technical and Programming Information

This documentation describes the public use data file from the 1984 National Sample Survey of Registered Nurses (NSSRN). There are two public use files for each year of the survey. The General Public Use File contains responses to the questionnaire in the survey, some survey administration variables, an identifier for each respondent record, but no geographical information (except for State and Region of the country, or foreign country). The County Public Use File contains responses to the questionnaire in the survey, some survey administration variables, geographical information, but no identifier for each respondent record. This documentation describes the County Public Use File.

Released as an ASCII file (with related SAS programming statements), this public use file provides information collected on a nationally representative sample of registered nurses who were licensed in the United States in the months preceding the November 15, 1984 Survey date. The 1984 survey is the third in a series of the NSSRN surveys. Previous surveys were conducted in 1977 and 1980.

The following documentation offers a brief overview of the types and levels of data provided, the content and structure of the files and the codebook, and programming information. It contains the following sections:

1. Data File Information
2. Survey Sample Information

1. Data File Information

This public use data file contains a total of 31,913 records, one per respondent, representing a sample from an estimated 1,899,765 total licensed RN's. This sample was scientifically drawn from among all Registered Nurses who held active licenses around the end of 1983 in one or more of the fifty States and the District of Columbia. All RNs who were sampled and who responded to this study have a positive weight. 91 were sampled and were identified as being deceased or letting their license lapse, and 196 reported that they either worked or lived outside the US. The estimated total RN population residing or employed in the US in 1984 is 1,887,697. For each variable, both weighted and unweighted frequencies are provided in the Codebook.

1.1 Codebook Structure

The Codebook and data file sequence lists variables in the order of the questions asked in the questionnaire followed by a set of derived variables that are created to facilitate analysis.

The specific questionnaire sections are:

Section A: Education

Section B: Employment status

Section C: Employment status of RNs not employed in nursing

Section D: Prior nursing employment status

Section E: General information

The set of derived variables include information about the following:

Education Constructed Variables

Employment Status Constructed Variables

Demographic Constructed Variables

Survey Administration

Sample Weights and Variance Estimation

1.2 Reserved Codes

The following reserve code values are used:

VALUE	DEFINITION
0 No	When used for a yes/no question, a 0 means no
1 Yes	When used for a yes/no question, a 1 means yes
-6 DECEASED	Respondent is deceased.
-8 NOT APPLICABLE	Question is not applicable. For derived variables, the value will be Not Applicable where one or more of the variables used in the algorithm are themselves Not Applicable.
-9 UNKNOWN/REFUSED	Information is either missing and otherwise unknown or else the respondent has refused to answer the question. For derived variables, the value will be Unknown/Refused where one or more of the variables used in the algorithm are themselves Unknown/Refused.

1.3 Codebook Format

The codebook describes an ASCII data set and provides the following programming identifiers for each variable:

IDENTIFIER	DESCRIPTION
Name	Variable name (maximum of 8 characters)
Description	Variable descriptor (maximum 40 characters)
Format	Packing specification within the field width
Type	Type of data: numeric (indicated by NUM) or character (indicated by CHAR)
Start	Beginning column position of variable in record
End	Ending column position of variable in record
Reference	Reference Appendix or page of this document where there is more information about the variable

The codebook provides both unweighted and weighted frequencies for each variable. The codebook for this User's Guide refers to appendices D through G. These appendices are data dictionaries for some of the variables in the public use file. These appendices appear at the end of this document.

1.4 Variable Naming

Variable names reflect the question number or the content of the variable, with an 8 character limitation. Survey variables start with a Q to denote their arising directly out of the Survey Questionnaire. Constructed variables and Survey administration variables have descriptive names. If a survey question has multiple parts, the variable names contain an underscore with the right side of the underscore containing the question part (e.g., Q13A_A, Q13A_B...). Geographic terms use the following naming conventions:

ST: Numeric State FIPS code
CO: Numeric County FIPS code
FIPS: Numeric State and County FIPS code
MSA: Numeric MSA code
RG: Numeric Census Division, or Region, code

1.5 Variable Notes

The following descriptive notes explain the meaning of selected constructed variables whose construction is not obvious. These notes are referenced in the codebook by the page number on which they appear in this document.

Occasionally, the formulas for the constructed variables rely on information from the original questionnaire responses that is not available on the respective public use file. In such cases, the variable from the original survey is briefly described when being referenced in the notes below.

Any eligible response categories from the original questionnaire that failed to receive actual responses from those sampled in the Survey were not included in the entries of the Codebook. Such a category removal in no way changes the statistical distributions shown in the Codebook.

The records available for preparing this documentation did not include enumeration of the specific formulae and equations for 1984 recoded variables. Thus, it was not possible to document all of the relationships among the categories of the recoded variables. However, the 1984 recoded variables were generally similar to the derivations and transformation equations used in 1996. Known exceptions to this generalization were integrated, as appropriate, in the definitions below. These exceptions were mainly in the aggregations of the detailed position and setting categories of the respective Survey questionnaire into the values of the recoded variables being described in this documentation.

1.5.1 Education Constructed Variables

These derived variables are based on responses to one or more education questions. These are summaries on

- basic nursing education preparation,
- highest level of education achieved,
- years since graduation,
- geographic state and region of basic nursing education, and

Summary of Highest Nursing Educational Preparation (PREPSUM)

PREPSUM summarizes the RN's highest level of education into four generic groups regardless of whether the highest educational degree is nursing or nursing related. It is derived from the respondent's responses to Q1A, Q3, and Q3A. The respondent's basic nursing educational preparation is captured in Q1A. For respondents that have earned additional degrees (Q3=1), the highest degree is captured in Q3A1_i to Q3A8_i. All responses to either master's or doctorate education are regrouped into one combined level that covers both degrees.

Primary Focus of Highest Education at the Graduate Education Level (PRIMFOCS)

PRIMFOCS is the primary focus of the RN's highest education at the graduate level, i.e., Masters or Doctorate degree which is found in Q3A5_i to Q3A8_i. Choices include clinical practice, as well as others not solely identified with nursing.

Region Received Basic Nursing Education (REGNQ1C)

REGNQ1C is the geocode for the Census Division (Region) where the respondent received basic nursing education. It is tabulated from responses to Q1C. The list of nine established Region codes is shown in Appendix F. Where the location is outside of the United States (Q1C=0 or Q1C>56), REGNQ1C is coded as a 10. Education received in U.S. Territories/Possessions is considered to be outside of the U.S.

1.5.2 Employment Status Constructed Variables

These variables are constructed from responses to the employment section of the questionnaire. These variables summarize information about:

- employment status,
- employment setting,
- scheduled hours per year,
- position and dominant function,
- geographic region and state of employment, and
- changes in employment between 1983 and 1984.

Detailed Employment Status (EMP_STAT)

EMP_STAT summarizes the nurse's current employment status as of 11/15/84, using responses to Q9, Q14, Q20 and Q20A to generate seven categories. These categories are as follows:

- full time in nursing,
- part time in nursing,
- full time not in nursing,
- part time not in nursing,
- unknown status for those employed in nursing,
- unknown status for those not employed in nursing, and
- those not employed at all.

For those employed in nursing, this variable combines Q9 (current employment status in nursing) and Q14 (full-time/part-time employment status). For those not employed in nursing or not employed at all, this variable combines Q9, Q20 (employment in another occupation) and Q20A (full-time/part-time employment status in another occupation).

Employment Status in 1984 (EMPL_84)

EMPL_84 indicates the RN employment status in nursing as of 11/15/1984. It is a combination of responses to Q9 (current employment status in nursing) and Q14 (full-time/part-time employment status). Those not employed in nursing are coded as EMPL_84=4.

Employment Status in 1983 (EMPL_83)

EMPL_83 indicates the RN employment status in nursing as of 11/15/1983. It is a combination of responses to Q22 (employment status in nursing one year ago) and Q22A (full-time/part-time employment status a year ago). Those not employed in nursing are coded as EMPL_83=4.

Employment Status in 1984 in Comparison to 1983 (EMP84_83)

EMP84_83 compares the respondent's employment status in nursing on 11/15/1984 (EMPL_84) to the employment status in nursing on 11/15/1983 (EMPL_83). It reflects changes in full time and part time status as well as any overall changes with the employment in nursing. Nine categories are defined as follows:

- full time employment in nursing in both years,
- full time employment in nursing in 1984 and part time employment in nursing in 1983,
- full time employment in nursing in 1984 and not employed in nursing in 1983,
- part time employment in nursing in 1984 and full time employment in nursing in 1983,
- part time employment in nursing in both 1983 and 1984,
- part time employment in nursing in 1984 and not employed in nursing in 1983,
- not employed in nursing in 1984 and full time employment in nursing in 1983,
- not employed in nursing in 1984 but part time employment in nursing in 1983, and
- not employed in nursing in both 1983 and 1984.

Employment through Temporary Employment Service (EMPL_TES)

EMPL_TES captures whether a respondent employed in nursing (Q9=1) is employed by a temporary employment service in their principal or secondary nursing position. Each employed respondent is asked about their principal nursing position in Q11 and secondary nursing position in Q18. The recoded variable separately categorizes the known, primary and secondary employment of the RN into four circumstances, as follows:

- having temporary employment service as only their primary employment in nursing,
- having temporary employment service as only their secondary employment in nursing,
- having temporary employment services for both primary and secondary employment in nursing, and
- not having any nursing employment through a temporary employment service.

1984 Employment Setting Summary (FLDEMP84)

Q10 identifies the principal health care setting for their primary nursing position of RN's employed in nursing as of November 15, 1984. FLDEMP84 collapses the 50 detailed categories of Q10 into 10 categories. For each respective FLDEMP84 category, the original Q10 values aggregated for that value of FLDEMP84 are also shown below:

- hospital = 100 to 150,
- nursing home/extended care = 200 to 245,
- nursing education = 300 to 350,
- public health or community health = 400 to 493,
- student health = 500 to 540,
- occupational health = 600 to 630,
- physician-based ambulatory care facility, owned or not owned by RN = 700 to 791,
- self-employed = 800 to 840, and
- other miscellaneous setting = 900 to 973.

Position Title – Grouped (POSITION)

All respondents who indicated that they were employed in nursing were asked in Q12 to select the position title that was most-closely related to the position title for their principal nursing position. POSITION collapses the 26 response categories in Q12 into 13 categories, as follow below. For each respective POSITION category, the original Q12 values aggregated for that value of POSITION are also shown below:

- administrator or assistant administrator = 1, 6, or 7,
- consultant = 5,
- supervisor = 23,
- instructor = 10, 11, and 18,
- head of nursing or assistant head of nursing = 9,
- staff or general duty nurse = 3, 8, 19, 21, 22, and 24,
- nurse practitioner or nurse midwife = 14 and 15,
- clinical nurse specialist = 4,
- nurse clinician = 12,
- certified nurse anesthetist = 2,
- researcher = 20,
- private duty nurse = 17,
- other = 13, 16, 25, 26.

Weeks That RN is Seeking a Nursing Position (SEEKTIME)

SEEKTIME is based on the responses of RN's who were not working in nursing and were seeking a position in nursing. SEEKTIME summarizes responses to Q21A (how many weeks they have been seeking nursing employment) into 16 time periods, as follows:

- <1 week,
- 1 week,
- 2 weeks,
- 3 weeks,
- 4 weeks,
- 5-9 weeks,
- 10-14 weeks,
- 15-19 weeks,
- 20-24 weeks,
- 25-29 weeks,
- 30-34 weeks,
- 35-39 weeks,
- 40-44 weeks,
- 45-49 weeks,
- 50-52 weeks, and
- >= 53 weeks.

Region of Employment on 11/15/84 (REGNQ9A)

REGNQ9A is the geocode for the Census Division (Region) for the respondent's principal nursing position employment as of 11/15/1984. It is tabulated from the responses to Q9A_ST. The list of nine established Region codes is shown in Appendix F. Where the location is outside of the United States (Q9A_ST=0), REGNQ9A is coded as 10. Residence and employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Region of Employment on 11/15/83 (REGNQ22B)

REGNQ22B is the geocode for the Census Division (Region) for the respondent's principal nursing position employment as of 11/15/1983. It is tabulated from the responses to Q22B_ST. The list of nine established Region codes is shown in Appendix F. Where the location is outside of the United States (Q22B_ST=0), REGNQ9A is coded as 10. Residence and employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Dominant Function in Principal Nursing Position (DOMFUNCT)

DOMFUNCT uses responses to Q13_A to Q13_G to identify the function which occupies more than 50 percent of time in the RN's principal nursing position during a usual work week. If no function covers more than 50 percent of time, DOMFUNCT is coded as '8', for 'No Dominant Function'.

- Administration
- Consultation with agency
- Direct patient care
- Research
- Supervision
- Teaching in nursing/health care occupation
- Other

1.5.3 Demographic Information

The demographic constructed variables include age, race/ethnicity, marital status, and geographic state and region of employment and/or residence (for 1984 and 1983). Age is computed using year of birth. Marital status and children are constructed variables that combine responses to two questions: marital status and the number of children.

Age of Nurses – Grouped (AGE_GP)

AGE_GP is a derived variable that aggregates AGE into 10 categories defined, as follows:

- <25 years,
- 25-29 years,
- 30-34 years,
- 35-39 years,
- 40-44 years,
- 45-49 years,
- 50-54 years,
- 55-59 years,
- 60-64 years, and
- >= 65 years.

Marital Status and Children (MAR_CHLD)

MAR_CHLD combines information from Q26 on marital status with Q27 on whether children are at home.

The 16 categories of MAR_CHLD are as follows:

- married with children under 6 and spouse absent,
- married with children over 6 and spouse absent,
- married with children both under and over 6 and spouse absent,
- married with no children at home and spouse absent,
- married with spouse absent but the number of children at home is unknown,
- married with children under 6 and spouse present,
- married with children over 6 and spouse present,
- married with children both under and over 6 and spouse present,
- married with no children at home and spouse present,
- married with spouse present but the number of children at home is unknown,
- widowed/separated/divorced with children under 6,
- widowed/separated/divorced with children over 6,
- widowed/separated/divorced with children both under and over 6,
- widowed/separated/divorced with no children at home,
- widowed/separated/divorced but the number of children at home is unknown, and
- never married.

The never married category covers all RN's who were never married, regardless of the presence of children at home.

Race/Ethnic Background (RACE_GP)

RACE_GP summarizes racial/ethnic background (Q25) into two groups,

- white, and
- other.

Geocode for State on 11/15/1984 (G_ST84)

G_ST84 is the numeric FIPS state code that identifies, as follows below, the State where the RN is employed in nursing, or the place of residence if the RN is not employed in nursing, on 11/15/1984:

- when employed in nursing (Q9=1) on 11/15/1984 = the State of employment of the principal nursing position (Q9A_ST), or
- when not employed in nursing (Q9=0) on 11/15/1984 = the State of residence (Q29_ST) where the RN was living on 11/15/1984.

The list of States and their respective FIPS codes are shown in Appendix D. When the location is outside of the U.S., G_ST84 is 0. Residence and employment in U.S. Territories or Possessions is considered to be outside of the U.S.

Geocode for State on 11/15/1983 (G_ST83)

G_ST83 is the numeric FIPS state code that identifies, as follows below, the State where the RN was employed in nursing, or otherwise lived, on 11/15/1983:

- when actively employed in nursing (Q22=1) on 11/15/1983 = the State where the RN was employed in their principal nursing position (Q22B_ST), or
- when not employed in nursing on 11/15/1983 or the nursing employment status is unknown (Q22=0 or -9) = the State of residence (Q30_ST) where the RN was living.

The list of States and their respective FIPS codes are shown in Appendix D. When the location was outside of the U.S., the convention is to code G_ST83 is 0. Residence and employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Geocode for Census Division (Region) on 11/15/1984 (G_RG84)

G_RG84 is the geocode for the Census Division (region) where the RN primarily worked or lived on 11/15/1984. The list of nine established Region codes is shown in Appendix F. G_RG84 is based on the State geocode, G_ST84.

- when employed in nursing (Q9=1) on 11/15/1984 = the Census Division where the RN was employed in the principal nursing position, or
- when not employed in nursing (Q9=0) on 11/15/1984 = the Census Division of residence.

When the location is outside of the U.S. (G_ST84=0), G_RG84 is coded as 10. Residence and employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Geocode for Census Division (Region) on 11/15/1983 (G_RG83)

G_RG83 is the geocode for the Census Division (region) where the RN primarily worked or lived on 11/15/1983. The list of nine established Region codes is shown in Appendix F. G_RG83 is based on the State geocode, G_ST83.

- when employed in nursing (Q22=1) on 11/15/1983 = the Census Division where the RN was employed in the principal nursing position, or
- when not employed in nursing (Q22=0) on 11/15/1983= the Census Division of residence.

When the location was out of the U.S. (G_ST83=0), G_RG83 is coded as a 10.

Residence and employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Metropolitan Statistical Area (MSA) Geocode Status for 1984 (G_MSA_84)

G_MSA_84 is the summary descriptor of the RN's metropolitan area status on 11/15/1984, as follows:

- when not located in an MSA on 11/15/1984 = 1,
- when the address on 11/15/1984 is located in an MSA, with GMSA_84 valued between 1 and 9996 = 2, or
- when outside of the U.S. on 11/15/1984 = 3.

See the County Public Use File documentation and Appendix G for the full detailed list of MSA codes which are to be used in conjunction with variable G_MSA84 of the County Public Use File.

Geocode for Metropolitan Statistical Area for 1984 (G_MSA84)

G_MSA84 is the geocode for the Metropolitan Statistical Area (MSA) for the RN on 11/15/1984 and derived as follows:

- when employed in nursing (Q9=1) on 11/15/1984 within a U.S. metropolitan area = the geocode for the metropolitan area for the principal nursing position (Q9A_MSA), with values from 1 to 9996,
- when employed in nursing (Q9=1) on 11/15/1984 in the U.S. but outside a metropolitan area = -7,
- when not employed in nursing (Q9=0) on 11/15/1984, but residing within a U.S. metropolitan area = the geocode for the metropolitan area of residence (Q29_MSA) where the RN was living, with values from 1 to 9996,
- when not employed in nursing (Q9=0) on 11/15/1984, but residing in the U.S. outside a metropolitan area = -7, or
- when living outside of the U.S. on 11/15/1984 (Q29_MSA=0) = 0,

The list of Metropolitan Statistical Areas of 1984 and their respective FIPS codes are shown in Appendix G. Residence or employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Geocode for Metropolitan Statistical Area on 11/15/1983 (G_MSA83)

G_MSA83 is the geocode for the Metropolitan Statistical Area (MSA) for the RN on 11/15/1983 and derived as follows:

- when employed in nursing on 11/15/1983 (Q22=1) within a U.S. metropolitan area = the geocode for the metropolitan area for the principal nursing position (Q22B_MSA), with values from 1 to 9996,
- when employed in nursing (Q22=1) on 11/15/1983 in the U.S. but outside a metropolitan area = -7,
- when not employed in nursing (Q22=0) on 11/15/1983, but resided within a U.S. metropolitan area = the geocode for the metropolitan area of residence (Q30_MSA) where the RN was living, with values from 1 to 9996,
- when not employed in nursing (Q22=0) on 11/15/1983, but residing in the U.S. outside a metropolitan area = -7, or
- when living outside of the U.S. on 11/15/1983 (Q22B_ST=0) = 0.

The list of Metropolitan Statistical Areas of 1983 and their respective FIPS codes are shown in Appendix G. Residence or employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Geocode for County on 11/15/1984 (G_CO84)

G_CO84 is the FIPS code identifying the county for the RN on 11/15/1984 and derived as follows:

- when employed in nursing in the U.S. (Q9=1) on 11/15/1984 = the geocode for the county of the principal nursing position (Q9A_CO), with values of 1 to 996,
- when not employed in nursing (Q9=0) on 11/15/1984, but residing in the U.S. = the geocode for the county of residence (Q29_CO) where the RN was living, with values of 1 to 996,
- when living outside of the U.S. on 11/15/1984 (Q29_CO=0) = 0,

The list of Metropolitan Statistical Areas and the FIPS codes for any counties within their domain are shown in Appendix G. Residence or employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Geocode for County on 11/15/1983 (G_CO83)

G_CO83 is the FIPS code identifying the county for the RN on 11/15/1983 and derived as follows:

- when employed in nursing in the U.S. (Q22=1) = the geocode for the county of the principal nursing position (Q22B_CO) on 11/15/1983, with values of 1 to 996,
- when not employed in nursing (Q22=0), but residing in the U.S. on 11/15/1983 = the geocode for the county of residence (Q30_CO) where the RN was living, with values of 1 to 996,
- when living outside of the U.S. on 11/15/1983 (Q30_CO=0) = 0,

The list of Metropolitan Statistical Areas and the FIPS codes for any counties within their domain are shown in Appendix G. Residence or employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Geocode for State and County on 11/15/1984 (G_FIPS84)

G_FIPS84 is the 1984 FIPS State (G_ST84) and county code (G_CO84), combined into one variable. G_FIPS84 is the FIPS State and county code (See Appendix G) identifying the location of the RN's principle employment in nursing or residence on 11/15/1984. The FIPS codes have values from 1001 to 56113. When the location is outside of the U.S., G_FIPS84 is 0. Residence or employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Geocode for State and County on 11/15/1983 (G_FIPS83)

G_FIPS83 is the 1983 FIPS state (G_ST83) and county code (G_CO83) combined into one variable. G_FIPS83 is the FIPS state and county code (See Appendix G) identifying the location of the RN's principle employment in nursing or residence on 11/15/1983. The FIPS codes have values from 1001 to 56113. When the location is outside of the U.S., G_FIPS83 is 0. Residence or employment in U.S. Territories/Possessions is considered to be outside of the U.S.

Region of Residence on 11/15/1984 (REGNQ29)

REGNQ29 is the geocode for the RN's Region of residence as of 11/15/1984. It is tabulated from the Survey responses to Q29_ST (place of residence). The list of nine established Census Division, Region codes is shown in Appendix F. When the location is outside of the United States (Q29_ST=0), REGNQ29 is coded as 10. Residence in U.S. Territories/Possessions is considered to be outside of the U.S.

Region of Residence on 11/15/1983 (REGNQ30A)

REGNQ30A is the geocode for the RN's Region of residence as of 11/15/1983. It is tabulated from the Survey responses to Q30_ST (place of residence). The list of nine established Census Division, Region codes is shown in Appendix F. When the location is outside of the United States (Q30_ST=0), REGNQ30A is coded as 10. Residence in U.S. Territories/Possessions is considered to be outside of the U.S.

1.5.4 Survey Administration

The survey administration variable information contains information related to the sample selection and the mode of data collection.

RN Working/ Living in US on 11/15/1984 (RN_POP)

RN_POP summarizes whether the RN was working or living in the United States at the time of the survey on 11/15/1984. The RN_POP categories are as follows:

- working or living outside the United States on 11/15/1984 = 1. (See G_ST84 for discussion of how working or living outside the United States is derived). Residence and employment in U.S. Territories/Possessions is considered to be outside of the U.S.,
- working or living within the United States = 2, or
- not being alive at the time of the survey (DEATH=1) or no longer eligible as a licensed RN at the time of the survey date of 11/15/1984 (ELIGFLAG=0) = 3.

1.5.5 Sample Weights and Variance Estimation

The use of sample weights permits the derivation of national and State level estimates of the registered nurse population and subgroups of this population based on sample data. A single full sample weight (WEIGHT) for each RN is provided for the public use file. In addition, 20 replicate weights are provided for variance estimation.

Basic Weight for the Whole Sample (WEIGHT)

An RN level full sample weight (WEIGHT) was created for responding RNs who are eligible to be included in the sample. A weight was assigned to each eligible registered nurse, who held an active license. This weight reflects the original probability of selection of the RN, ratio adjusted for non-participation (nonresponse), multiple license assignment, and age. Overall, the registered nurse population living or working in 1984 in the U.S. was 1,887,697.

Variance Estimation

To obtain estimates of variability such as standard errors or corresponding confidence intervals, for estimates based on the NSSRN data, one needs to take into account the complex survey design of the NSSRN. Various approaches could be used to generate such estimates including the Taylor series approximation, the balanced repeated replications or the jackknife. For the NSSRN, it was determined that jackknife replication is the best method for estimating the variability.

Weight for Replicate Samples (WEIGHT01 – WEIGHT20)

When data are collected as part of a complex survey, there is often no easy way to produce approximate unbiased design consistent estimates of variance analytically. The variance of survey statistics from SAS and SPSS are inappropriate and generally too small. A technique called jackknife replication method is used for estimating variances from the NSSRN.

The basic idea is to select subsamples repeatedly from the whole sample, calculate the sampling weights for each of these subsamples (WEIGHT01 – WEIGHT20), calculate the statistic of interest for each of the subsamples, and then use the variability among these subsamples (replicates) to estimate the variance for the full sample.

Description of How to Calculate Variances

The National Survey of Registered Nurses uses a jackknife replication method for variance estimation. The specific design for this study has 20 replicates (from 20 pairs of alpha-segments (PSU's)) and thus 20 degrees of freedom. In the jackknife replication method, multiple replicates are constructed from a subset of the data, and the variance of the estimate is calculated as the variance across all the replicates. In the case of the NSSRN, 20 replicates are created by pairing the 40 PSU's into 20 pairs, and dropping one PSU from each pair systematically. A few computer programs will correctly estimate variances with this design, including SUDAAN (version 8) and WesVar. SUDAAN calculates the variances in a manner nearly identical to the SAS macro used in the creation of the tables in Appendix B of the *The Registered Nurse Population, Findings from the NSSRN, November 1984*. However, SUDAAN provides for an adjustment factor that corrects for the additional variation caused by the replicate weights that is not present in the full sample. This adjustment, equal to the number of PSU's in each replicate divided by the total number of replicates ($39/40 = 0.975$) reduces the variance estimates by about 1.25%, and is specified on the ADJJACK option of the JACKWGTS statement.

SUDAAN Version 8 Example for 1984 National Survey of Registered Nurses

Below we provide an example using SAS Callable SUDAAN Version 8. Users of standalone SUDAAN will need to modify certain pieces of the code as appropriate:

```
proc crosstab DATA=work.RN84DATA FILETYPE=SAS DESIGN=JACKKNIFE;
  WEIGHT      weight;
  jackwgt     weight01-weight20 /adjjack=0.975;
  rtitle      "1984 National Nursing Survey";
  rtitle      "Table B-2, Jackknife Replicate Estimates";
  rtitle      "Using (40-1) / 40 = 0.975 as the ADJJACK Factor";
  subpopn     rn_pop = 2;
  subgroup    PREPSUM;
  levels      7;
  rformat     prepsum prepsum.;
  print       nsum wsum sewgt rowper serow
              / nsumfmt=f6.0 wsumfmt=f9.0 sewgtfmt=f9.0
                rowperfmt=f8.2 serowfmt=f9.5;
run;
```

Users are cautioned that the data as provided on the Public Use File may not be in suitable categories with regard to SUDAAN. In particular, for categorical variables, negative and zero values are not allowed, and the categories must go from 1 to k, with k being the number of levels. See the SUDAAN Version 8 User's Manual for more details.

Results for this example are as follows:

Variance Estimation Method: Replicate Weight Jackknife
 For Subpopulation: RN_POP = 2
 1984 National Nursing Survey, Table B-2, Jackknife Replicate Estimates
 Using $(40-1) / 40 = 0.975$ as the ADJJACK Factor
 by: HIGHEST NURSING EDUCATIONAL PREP-SUMMARY.

HIGHEST NURSING EDUCATIONAL PREPSUM	Sample Size	Weighted Size	SE Weighted	Row Percent	SE Row Percent
Total	31626	1887697	4513	100.00	0.00000
DIPLOMA	14078	855368	6904	45.31	0.33192
ASSOCIATE DEGREE	7250	429941	6082	22.78	0.29719
BACCALAUREATE	8262	480743	5926	25.47	0.33906
MASTERS	1761	105585	3429	5.59	0.18044
DOCTORATE	101	5651	720	0.30	0.03831
UNKNOWN/REFUSED	174	10409	1043	0.55	0.05548

As mentioned above, SUDAAN with the ADJJACK is more efficient (lower variance) than the procedure described in Appendix B of this document. A comparison using the estimates with ADJJACK=1 and ADJJACK=.975 indicates an improvement of about 1.25% in the variances (standard errors). Tables 1 and 2 below show the direct comparison.

Tables of standard errors from the 1984 NSSRN

Table 1

Description	Estimated Number	Standard Error of Estimated Number Factor=1 *	Standard Error of Estimated Number Factor=0.975 *	Estimated Percent	Standard Error of Estimated Percent Factor=1*	Standard Error of Estimated Number Factor=0.975*
Basic Nursing Education						
Number of nurses	1,887,697	4,570	4,513			
Diploma	1,020,916	8,100	7,998	54.08	0.39887	0.39386
Associate degree	466,970	6,383	6,303	24.74	0.30664	0.30278
Baccalaureate degree	384,989	6,238	6,160	20.39	0.35068	0.34627
Master's degree	2,705	561	554	0.14	0.0297	0.02932
Unknown/Refused	12,116	1,167	1,152	0.64	0.06204	0.06126
Employed in Nursing						
Yes	1,485,725	7,343	7,251	78.71	0.41008	0.40492
No	401,971	8,121	8,019	21.29	0.41008	0.40492
Racial / Ethnic Background						
Hispanic	26,045	3,573	3,528	1.38	0.18991	0.18752
American indian/alaskan	6,148	874	863	0.33	0.04629	0.04571
Asian/pacific islander	49,173	8,346	8,241	2.6	0.44421	0.43862
Black/not hispanic	74,024	11,498	11,353	3.92	0.60651	0.59888
White/not hispanic	1,705,393	16,738	16,527	90.34	0.86586	0.85497
Unknown/refused	26,914	1,898	1,874	1.43	0.09942	0.09817
Employment Status						
Employed in Nursing Full time	984,330	8,887	8,776	52.14	0.50155	0.49524
Employed in Nursing Part time	501,091	7,135	7,045	26.55	0.36524	0.36065
Employed in Nursing FT/PT UK	304	153	151	0.02	0.0081	0.008
Not employed in Nursing	401,971	8,121	8,019	21.29	0.41008	0.40492
Employment Setting						
Hospital	1,016,342	8,702	8,593	68.41	0.39416	0.38921
Nursing home extended care	116,429	2,838	2,803	7.84	0.19509	0.19263
Nursing education	40,311	2,117	2,090	2.71	0.14215	0.14037
Public health community health	108,056	2,569	2,537	7.27	0.18346	0.18115
Student health	43,144	1,986	1,961	2.9	0.13542	0.13372
Occupational health	23,039	1,501	1,483	1.55	0.0991	0.09786
Ambulatory care	97,406	2,828	2,792	6.56	0.18156	0.17928
Private duty	16,898	1,248	1,233	1.14	0.08333	0.08228
Self employment	23,893	1,584	1,565	1.61	0.10882	0.10745
Unknown	207	121	119	0.01	0.00815	0.00805
Type of Position						
Administrator or Asst Administrator	77,177	2,831	2,796	5.19	0.19316	0.19073
Consultant	11,491	1,059	1,046	0.77	0.07159	0.07069
Supervisor	89,542	3,107	3,068	6.03	0.20916	0.20653
Instructor	65,935	2,562	2,530	4.44	0.17405	0.17186
Head Nurse or Assistant	94,060	2,904	2,867	6.33	0.1773	0.17507
Staff or Gen. Duty	992,956	9,606	9,485	66.83	0.46676	0.46088
Practitioner/Midwife	18,642	1,423	1,405	1.25	0.09839	0.09715
Clinical Specialist	23,698	1,332	1,315	1.6	0.08847	0.08735
Nurse Clinician	14,731	701	692	0.99	0.04712	0.04653
Certified Nurse Anesthetist	18,530	1,258	1,242	1.25	0.08471	0.08364
Research	3,009	546	539	0.2	0.037	0.03654
Private Duty	22,675	1,698	1,676	1.53	0.11679	0.11532
Other	53,188	2,930	2,893	3.58	0.20169	0.19915
Unknown/refused	93	43	42	0.01	0.00287	0.00283
Highest Nursing Education						
Diploma	855,368	6,992	6,904	45.31	0.33615	0.33192
Associate degree	429,941	6,159	6,082	22.78	0.30097	0.29719
Baccalaureate	480,743	6,001	5,926	25.47	0.34338	0.33906
Masters	105,585	3,473	3,429	5.59	0.18274	0.18044
Doctorate	5,651	729	720	0.3	0.0388	0.03831
Unknown/Refused	10,409	1,056	1,043	0.55	0.05619	0.05548

* There is a 1.258 Percent difference in the standard error between using a factor of 1 and using a factor of 0.975. (numbers in the table are rounded so that percent differences may not appear to be exact).

Table 1 (continued)

Description	Estimated Number	Standard Error of Estimated Number Factor=1 *	Standard Error of Estimated Number Factor=0.975 *	Estimated Percent	Standard Error of Estimated Percent Factor=1*	Standard Error of Estimated Number Factor=0.975*
Age of Nurses						
Less than 25 Years of Age	90,074	2,500	2,468	4.77	0.13443	0.13274
25 to 29 Years of Age	287,080	5,962	5,887	15.21	0.32975	0.3256
30 to 34 Years of Age	338,032	6,206	6,128	17.91	0.3432	0.33889
35 to 39 Years of Age	261,868	5,563	5,493	13.87	0.29194	0.28826
40 to 44 Years of Age	222,619	4,850	4,789	11.79	0.24941	0.24627
45 to 49 Years of Age	179,520	3,868	3,819	9.51	0.20167	0.19914
50 to 54 Years of Age	151,080	3,116	3,076	8	0.1658	0.16371
55 to 59 Years of Age	131,543	5,088	5,024	6.97	0.26806	0.26468
60 to 64 Years of Age	105,034	5,029	4,966	5.56	0.26309	0.25978
65 to More Years of Age	83,269	3,963	3,913	4.41	0.20376	0.20119
Unknown/Refused	37,577	2,018	1,993	1.99	0.10486	0.10354
Mean Salary	23,505	60	59			

* There is a 1.258 Percent difference in the standard error between using a factor of 1 and using a factor of 0.975. (numbers in the table are rounded so that percent differences may not appear to be exact).

Table 2

State	1984 Estimated State Nurse Population	Standard Error Factor=1*	Coefficient of Variation (in Percent) Factor=1*	Standard Error Factor=0.975*	Coefficient of Variation (in Percent) Factor=0.975*
United States	1,887,697	4,570	0.24	4,513	0.24
Alabama	24,329	391	1.61	386	1.59
Alaska	4,018	130	3.23	128	3.19
Arizona	25,875	645	2.49	637	2.46
Arkansas	12,576	447	3.56	442	3.51
California	176,601	1,506	0.85	1,487	0.84
Colorado	29,469	510	1.73	503	1.71
Connecticut	35,508	801	2.25	791	2.23
Delaware	5,476	262	4.79	259	4.73
District of Columbia	10,114	585	5.78	578	5.71
Florida	86,816	1,586	1.83	1,566	1.80
Georgia	36,304	820	2.26	809	2.23
Hawaii	8,569	423	4.93	417	4.87
Idaho	6,389	180	2.82	178	2.79
Illinois	99,290	1,133	1.14	1,119	1.13
Indiana	39,383	743	1.89	733	1.86
Iowa	28,609	459	1.61	453	1.58
Kansas	19,608	469	2.39	463	2.36
Kentucky	19,332	411	2.13	406	2.10
Louisiana	21,603	495	2.29	489	2.26
Maine	11,360	255	2.24	252	2.22
Maryland	38,796	898	2.32	887	2.29
Massachusetts	82,880	1,552	1.87	1,532	1.85
United States	73,114	1,050	1.44	1,037	1.42
Minnesota	37,950	369	0.97	365	0.96
Mississippi	13,275	386	2.90	381	2.87
Missouri	36,784	534	1.45	527	1.43
Montana	6,942	225	3.24	222	3.20
Nebraska	13,437	350	2.61	346	2.57
Nevada	5,878	280	4.76	277	4.70
New Hampshire	11,627	457	3.93	452	3.88
New Jersey	72,255	1,703	2.36	1,681	2.33
New Mexico	8,846	464	5.24	458	5.17
New York	167,653	1,354	0.81	1,337	0.80
North Carolina	40,541	765	1.89	755	1.86
North Dakota	6,404	109	1.69	107	1.67
Ohio	93,836	1,197	1.28	1,181	1.26
Oklahoma	17,143	389	2.27	384	2.24
Oregon	22,097	432	1.95	426	1.93
Pennsylvania	127,239	1,893	1.49	1,870	1.47
Rhode Island	10,934	298	2.73	295	2.69
South Carolina	18,049	564	3.13	557	3.09
South Dakota	6,505	218	3.35	215	3.31
Tennessee	28,589	663	2.32	655	2.29
Texas	94,339	778	0.82	768	0.81
Utah	8,697	208	2.39	206	2.36
Vermont	5,735	370	6.46	366	6.38
Virginia	40,222	787	1.96	777	1.93
Washington	40,412	791	1.96	781	1.93
West Virginia	13,538	440	3.25	435	3.21
Wisconsin	39,579	670	1.69	662	1.67
Wyoming	3,167	187	5.90	184	5.82

* There is a 1.258 Percent difference in the standard error between using a factor of 1 and using a factor of 0.975. (numbers in the table are rounded so that percent differences may not appear to be exact).

2. Survey Sample Information

2.1 Sample Design and Response Rates

The respondent universe for the National Sample Survey of Registered Nurses 1984 (NSSRN) includes all RNs holding at least one current, active license from one of the 50 States or the District of Columbia at the time of sample selection. For each State, a file or files containing a complete list of all currently licensed RNs was used as the source of the sample (the sampling frame). This survey's design follows that of the other six surveys. The State agencies responsible for licensing are very familiar with the process and securing cooperation was a straightforward procedure.

Each State's current RN licenses were considered a stratum for sample selection. Different sampling rates were set for each State based on considerations of the statistical precision of the estimates and the costs involved. There were about 1.9 million licenses issued to RNs at that time and about 44,268 selected to be part of the 1984 sample. The 1984 survey estimated that there were about 1.5 million individuals with licenses in the United States who were employed in nursing. Since nurses may hold licenses in more than one State, the 44,268 included in the actual sample selection represent licenses rather than individual RNs.

The NSSRN is designed to produce estimates at the national and state level for the active licensed registered nurse as of November 15, 1984. It is a cross-sectional survey conducted once every four years. For details about the sample design, see Appendix B of this User's Guide. The response rate for the 1984 NSSRN was 79.8 percent.

D. Codebook

National Sample Survey of Registered Nurses 1984
County Public Use File
Introduction

This codebook describes the National Sample Survey of Registered Nurses County public use file for 1984, RN84Cnty.TXT. The file, which is distributed in ASCII format, contains 157 variables and 31,913 nurse-level records. In addition to this introduction, the codebook consists of three parts, an alphabetical listing of the variables, a positional listing of the variables, and the main portion of the codebook containing unweighted and weighted counts, and descriptive information on a variable-by-variable basis.

Codebook Order

The variables included on the file are ordered based on the questions appearing in the survey instrument, with some non-questionnaire related variables appearing at the end. The variables appear in the codebook in the following order:

Section A: Education
Section B: Employment status
Section C: Employment status of RNs not employed in nursing
Section D: Prior nursing employment status
Section E: General information

The set of derived variables include information about the following:

Education Constructed Variables
Employment Status Constructed Variables
Demographic and County Information
Survey Administration
Sample Weights and Variance Estimation

Variable Listings

The codebook contains lists of the variables on the file in alphabetical and positional order. Each list includes the start and end column position, variable name, and a brief description or label for the variable. This description is limited to 40 characters. The same 40 character descriptions are also provided in the LABEL statement section of the SAS user file provided with the public use file.

Main Codebook

The main portion of the codebook follows the alphabetical and positional listings. Unweighted and weighted counts for each variable are displayed. The counts and percentages for each variable are arranged such that missing data (e.g. -9: Unknown/Refused, -8: Inapplicable) appears first, followed by valid data. If a variable is a continuous or semi continuous variable (like a year or a percentage), then the values are detailed as a range of values (for example, for the variable Q17, 1-\$120,000 means that the actual data values are between 1 and 120,000). In addition, a number of informational fields about each variable are included to assist the user in working with the data. These include:

Name	Variable name (maximum of 8 characters)
Description	Variable descriptor (maximum 40 characters)
Format	Number of bytes
Type	Type of data: numeric (indicated by NUM) or character (indicated by CHAR)
Start	Beginning column position of variable in record
End	Ending column position of variable in record
Reference	Reference Appendix or page of the User's Guide where there is more information about the variable

Additional information on variable construction and editing, as well as specific information on selected variables is included in Section C of the User Guide.

National Sample Survey of Registered Nurses 1984
County Public-Use File

DATE: August 16, 2002

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

-----ALPHABETICAL LISTING OF VARIABLES-----

START	END	NAME	DESCRIPTION
277	278	AGE GP	AGE OF NURSES--GROUPED
275	276	DOMFUNCT	DOMINANT FUNCTION
261	262	EMP84 83	EMP IN NURSING IN 1984 COMPARED TO 1983
259	260	EMPL 83	EMPLOYMENT STATUS IN 1983
257	258	EMPL 84	EMPLOYMENT STATUS IN 1984
263	264	EMPL TES	TEMPORARY EMPLOYMENT SERVICE
255	256	EMP STAT	EMPLOYMENT STATUS IN 1984 - DETAILED
265	266	FLDEMP84	FIELD OF EMPLOYMENT-GROUPED
309	311	G CO83	GEOCODE FOR COUNTY ON 11/15/83
301	303	G CO84	GEOCODE FOR COUNTY ON 11/15/84
312	316	G FIPS83	FIPS ST/CNTY CODE ON 11/15/83
304	308	G FIPS84	FIPS ST/CNTY CODE ON 11/15/84
297	300	G MSA83	GEOCODE FOR SMSA ON 11/15/83
291	294	G MSA84	GEOCODE FOR SMSA ON 11/15/84
295	296	G MSA 84	GEOCODE FOR SMSA-STATUS ON 11/15/84
289	290	G RG83	GEOCODE FOR REGION ON 11/15/83
287	288	G RG84	GEOCODE FOR REGION ON 11/15/84
285	286	G ST83	GEOCODE FOR STATE ON 11/15/83
283	284	G ST84	GEOCODE FOR STATE ON 11/15/84
279	280	MAR CHLD	MARITAL STATUS AND CHILDREN
267	268	POSITION	POSITION TITLE-GROUPED
249	250	PREPSUM	HIGHEST NURSING EDUCATIONAL PREP--SUM
251	252	PRIMFOCS	PRIMARY FOCUS OF HIGHEST DEGREE
109	110	Q11	TEMP EMP SREVICE/PRNCPL NURSING POS
111	113	Q13 A	% TIME SPENT/ADMINISTRATION
114	116	Q13 B	% TIME SPENT/CONSULTATION W/ AGENCY
117	119	Q13 C	% TIME SPENT/PATIENT CARE
120	122	Q13 D	% TIME SPENT/RESEARCH
123	125	Q13 E	% TIME SPENT/SUPERVISION
126	128	Q13 F	% TIME SPENT/TEACH NURSING/HLTH CARE OCC
129	131	Q13 G	% TIME SPENT/OTHER
132	133	Q14	EMPLOYMENT STATUS
134	135	Q15	NUMBER OF HOURS WORK/NORMAL WORK WEEK
136	137	Q16	NUMBER OF WEEKS/NORMAL WORK YEAR
138	143	Q17	GROSS ANNUAL SALARY/MAIN POSITION
144	145	Q18	HOLD >1 POSITION IN NURSING FOR PAY
146	147	Q18A 1	TYPE OF WORK/OTHER POS/PRIVATE NURSING
148	149	Q18A 2	TYPE OF WORK/OTHER POS/TEMP EMPLOYMENT
150	151	Q18A 3	TYPE OF WORK/OTHER POS/HOSPITAL STAFF
152	153	Q18A 4	TYPE OF WORK/OTHER POS/TEACHING
154	155	Q18A 5	TYPE OF WORK/OTHER POS/CONSULT/RESEARCH
156	157	Q18A 6	TYPE OF WORK/OTHER POS/OTHER
158	159	Q18B 1	#HOURS WORK/NORMAL WORK WEEK/OTHER POSIT
160	161	Q18B 2	#WEEKS/NORMAL WORK YEAR/OTHER POSIT
162	166	Q18C	ANNUAL EARNINGS/OTH NURSING POSITION(S)
167	168	Q19A	HOW LONG SINCE WORKED AS RN/>1YR,1+YRS
169	170	Q19B	HOW LONG SINCE WORKED AS RN
1	2	Q1A	TYPE OF EDUC PROG/TO BECOME REG NURSE
3	4	Q2	PRIOR POST SECONDARY EDUCATION
171	172	Q20	ARE YOU EMPLOYED/OTHER THAN NURSING
173	174	Q20A	ARE YOU FULL/PART TIME EMPLOYEE
175	176	Q20B	EMPLOYED IN A HEALTH RELATED AGENCY
177	178	Q21	ACTIVELY SEEK EMPLOYMENT AS A NURSE
179	180	Q21A1	WEEKS ACTIVELY SEEKING RN POS/<1,1+
181	182	Q21A2	#WEEKS ACTIVELY SEEKING RN POSITION

National Sample Survey of Registered Nurses 1984
County Public-Use File

DATE: August 16, 2002

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

-----ALPHABETICAL LISTING OF VARIABLES-----

<u>START</u>	<u>END</u>	<u>NAME</u>	<u>DESCRIPTION</u>
183	184	Q21B	LOOK FOR FULL/PART TIME RN POSITION
185	186	Q22	EMPLOYED IN NURSING/ON 11/15/1983
187	188	Q22A	EMPLOYMENT STATUS ON 11/15/1983
193	195	Q22B CO	COUNTY CODE FOR JOB ON 11/15/1983
198	202	Q22B FIP	FIPS ST/CNTY CODE FOR JOB ON 11/15/1983
189	192	Q22B MSA	MSA CODE FOR JOB ON 11/15/1983
196	197	Q22B ST	STATE CODE FOR JOB ON 11/15/1983
203	204	Q22C	EMPLOYER/POSITION IN 1983 SAME AS 1984
205	206	Q23	SEX
207	208	Q26	CURRENT MARITAL STATUS
209	210	Q27	AGES OF CHILDREN WHO LIVE AT HOME
211	212	Q28	TOTAL INCOME (SELF&SPOUSE) 1984
217	219	Q29 CO	COUNTY CODE FOR RESIDENCE, 11/15/1984
222	226	Q29 FIPS	FIPS ST/CNTY CODE/RES, 11/15/1984
213	216	Q29 MSA	MSA CODE FOR RESIDENCE, 11/15/1984
220	221	Q29 ST	STATE CODE FOR RESIDENCE, 11/15/1984
5	6	Q2A	PRIOR POST SEC ED/HIGHEST DEGREE
7	8	Q2B	PRIOR POST SEC ED/HEALTH RELATED
9	10	Q2C	PRIOR POST SEC ED/MAJOR FIELD
11	12	Q3	ANY ADDITIONAL DEGREES EARNED
227	228	Q30	RESIDE IN SAME CITY ON 11/15/1983
233	235	Q30 CO	COUNTY CODE FOR RESIDENCE, 11/15/1983
238	242	Q30 FIPS	FIPS ST/CNTY CODE/RES, 11/15/1983
229	232	Q30 MSA	MSA CODE FOR RESIDENCE, 11/15/1983
236	237	Q30 ST	STATE CODE FOR RESIDENCE, 11/15/1983
243	244	Q31A	YEAR RECEIVED FIRST U.S. LICENSE
245	246	Q31B	STATE WHICH ISSUED FIRST LICENSE
247	248	Q32	EVER LICENSED/PRACTICAL/VOCATIONAL
13	14	Q5	GRAD FROM FORMAL NURSE PRACTITIONER PROG
15	16	Q5A	NURSE PRACT PROG/# MONTHS ATTENDED
17	18	Q5B	NURSE PRACT PROG/DEGREE/CERT OBTAINED
19	20	Q6	CURRENTLY ENROLLED IN ACADEMIC PROGRAM
21	22	Q6A	FULL/PART TIME STUDENT
23	24	Q6B	DEGREE WORKING TOWARD IN PROG
25	26	Q6C 1	TUITION FINANCED/PERSNL SAVINGS
43	44	Q6C 10	TUITION FINANCE/UNIV/RESEARCH FELLOWSHIP
45	46	Q6C 11	TUITION FINANCED/OTHER SOURCES
27	28	Q6C 2	TUITION FINANCED/EARNINGS FROM EMPLOYMNT
29	30	Q6C 3	TUITION FINANCED/SPOUSE EARNINGS-EMPLMNT
31	32	Q6C 4	TUITION FINANCED/PARENTAL CONTRIBUTIONS
33	34	Q6C 5	TUITION FINANCE/EMPLYR TUITION REIMBURSE
35	36	Q6C 6	TUITION FINANCE/FEDERL TRAINEESHIP/GRANT
37	38	Q6C 7	TUITION FINANCED/FEDERALLY ASSISTED LOAN
39	40	Q6C 8	TUITION FINANCED/STATE/LOCAL GOVER LOAN
41	42	Q6C 9	TUITION FINANCED/NON-GOVT/SCHOLAR/LOAN
47	48	Q7	ANY CONTINUING ED. IN LAST YEAR
49	50	Q7A	CONT ED/WORKSHOP/INSTITUTE
51	52	Q7B 1	FIRST WORKSHOP/HOW FINANCED
53	54	Q7B 2	SECOND WORKSHOP/HOW FINANCED
55	56	Q7B 3	THIRD WORKSHOP/HOW FINANCED
57	58	Q7C	CONT ED/CLINICAL CONFERENCE
59	60	Q7D 1	FIRST CLINICAL CONF/HOW FINANCED
61	62	Q7D 2	SECOND CLINICAL CONF/HOW FINANCED
63	64	Q7D 3	THIRD CLINICAL CONF/HOW FINANCED
65	66	Q7E	CONT ED/STAFF DEVELOPMENT

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ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

-----ALPHABETICAL LISTING OF VARIABLES-----

<u>START</u>	<u>END</u>	<u>NAME</u>	<u>DESCRIPTION</u>
67	68	Q7F 1	FIRST STAFF DEVL/HOW FINANCED
69	70	Q7F 2	SECOND STAFF DEVL/HOW FINANCED
71	72	Q7F 3	THIRD STAFF DEVL/HOW FINANCED
73	74	Q7G	CONT ED/INDIVIDUAL STUDIES
75	76	Q7H 1	FIRST INDIVIDUAL STUDIES/HOW FINANCED
77	78	Q7H 2	SECOND INDIVIDUAL STUDIES/HOW FINANCED
79	80	Q7H 3	THIRD INDIVIDUAL STUDIES/HOW FINANCED
81	82	Q7I	CONT ED/OTHER
83	84	Q7J 1	FIRST OTHER/HOW FINANCED
85	86	Q7J 2	SECOND OTHER/HOW FINANCED
87	88	Q7J 3	THIRD OTHER/HOW FINANCED
89	90	Q8	YEARS WORKED AS RN SINCE GRAD/0,<1,1+
91	92	Q8A	YEARS WORKED AS RN SINCE GRADUATION
93	94	Q9	EMPLOYED/IN NURSING AS OF 11/15/1984
99	101	Q9A CO	COUNTY CODE FOR CURRENT JOB
104	108	Q9A FIPS	FIPS STATE/COUNTY CODE FOR CURRENT JOB
95	98	Q9A MSA	MSA CODE FOR CURRENT JOB
102	103	Q9A ST	STATE CODE FOR CURRENT JOB
281	282	RACE GP	RACE--GROUPED
253	254	REGNQ1C	STATE OF BASIC ED/GROUPED BY REGION
273	274	REGNQ22B	STATE OF EMPL 11/15/83 GROUPED BY REGION
317	318	REGNQ29	STATE OF RES 11/15/84 GROUPED BY REGION
319	320	REGNQ30A	STATE OF RES 11/15/83 GROUPED BY REGION
271	272	REGNQ9A	STATE OF EMPL 11/15/84 GROUPED BY REGION
321	321	RN POP	RN WORKING/LIVING IN U.S. IN 1984
269	270	SEEKTIME	WEEKS RN SEEKING NURSING POSITION
322	331	WEIGHT	WEIGHT FOR NURSE-ONE FULL SAMPLE WEIGHT
332	341	WEIGHT01	WEIGHT FOR NURSE - REPLICATE WEIGHT #1
342	351	WEIGHT02	WEIGHT FOR NURSE - REPLICATE WEIGHT #2
352	361	WEIGHT03	WEIGHT FOR NURSE - REPLICATE WEIGHT #3
362	371	WEIGHT04	WEIGHT FOR NURSE - REPLICATE WEIGHT #4
372	381	WEIGHT05	WEIGHT FOR NURSE - REPLICATE WEIGHT #5
382	391	WEIGHT06	WEIGHT FOR NURSE - REPLICATE WEIGHT #6
392	401	WEIGHT07	WEIGHT FOR NURSE - REPLICATE WEIGHT #7
402	411	WEIGHT08	WEIGHT FOR NURSE - REPLICATE WEIGHT #8
412	421	WEIGHT09	WEIGHT FOR NURSE - REPLICATE WEIGHT #9
422	431	WEIGHT10	WEIGHT FOR NURSE - REPLICATE WEIGHT #10
432	441	WEIGHT11	WEIGHT FOR NURSE - REPLICATE WEIGHT #11
442	451	WEIGHT12	WEIGHT FOR NURSE - REPLICATE WEIGHT #12
452	461	WEIGHT13	WEIGHT FOR NURSE - REPLICATE WEIGHT #13
462	471	WEIGHT14	WEIGHT FOR NURSE - REPLICATE WEIGHT #14
472	481	WEIGHT15	WEIGHT FOR NURSE - REPLICATE WEIGHT #15
482	491	WEIGHT16	WEIGHT FOR NURSE - REPLICATE WEIGHT #16
492	501	WEIGHT17	WEIGHT FOR NURSE - REPLICATE WEIGHT #17
502	511	WEIGHT18	WEIGHT FOR NURSE - REPLICATE WEIGHT #18
512	521	WEIGHT19	WEIGHT FOR NURSE - REPLICATE WEIGHT #19
522	531	WEIGHT20	WEIGHT FOR NURSE - REPLICATE WEIGHT #20

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-----POSITIONAL LISTING OF VARIABLES-----

<u>START</u>	<u>END</u>	<u>NAME</u>	<u>DESCRIPTION</u>
1	2	Q1A	TYPE OF EDUC PROG/TO BECOME REG NURSE
3	4	Q2	PRIOR POST SECONDARY EDUCATION
5	6	Q2A	PRIOR POST SEC ED/HIGHEST DEGREE
7	8	Q2B	PRIOR POST SEC ED/HEALTH RELATED
9	10	Q2C	PRIOR POST SEC ED/MAJOR FIELD
11	12	Q3	ANY ADDITIONAL DEGREES EARNED
13	14	Q5	GRAD FROM FORMAL NURSE PRACTITIONER PROG
15	16	Q5A	NURSE PRACT PROG/# MONTHS ATTENDED
17	18	Q5B	NURSE PRACT PROG/DEGREE/CERT OBTAINED
19	20	Q6	CURRENTLY ENROLLED IN ACADEMIC PROGRAM
21	22	Q6A	FULL/PART TIME STUDENT
23	24	Q6B	DEGREE WORKING TOWARD IN PROG
25	26	Q6C_1	TUITION FINANCED/PERSNL SAVINGS
27	28	Q6C_2	TUITION FINANCED/EARNINGS FROM EMPLOYMNT
29	30	Q6C_3	TUITION FINANCED/SPOUSE EARNINGS-EMPLMNT
31	32	Q6C_4	TUITION FINANCED/PARENTAL CONTRIBUTIONS
33	34	Q6C_5	TUITION FINANCE/EMPLYR TUITION REIMBURSE
35	36	Q6C_6	TUITION FINANCE/FEDERL TRAINEESHIP/GRANT
37	38	Q6C_7	TUITION FINANCED/FEDERALLY ASSISTED LOAN
39	40	Q6C_8	TUITION FINANCED/STATE/LOCAL GOVER LOAN
41	42	Q6C_9	TUITION FINANCED/NON-GOVT/SCHOLAR/LOAN
43	44	Q6C_10	TUITION FINANCE/UNIV/RESEARCH FELLOWSHIP
45	46	Q6C_11	TUITION FINANCED/OTHER SOURCES
47	48	Q7_	ANY CONTINUING ED. IN LAST YEAR
49	50	Q7A	CONT ED/WORKSHOP/INSTITUTE
51	52	Q7B_1	FIRST WORKSHOP/HOW FINANCED
53	54	Q7B_2	SECOND WORKSHOP/HOW FINANCED
55	56	Q7B_3	THIRD WORKSHOP/HOW FINANCED
57	58	Q7C_	CONT ED/CLINICAL CONFERENCE
59	60	Q7D_1	FIRST CLINICAL CONF/HOW FINANCED
61	62	Q7D_2	SECOND CLINICAL CONF/HOW FINANCED
63	64	Q7D_3	THIRD CLINICAL CONF/HOW FINANCED
65	66	Q7E_	CONT ED/STAFF DEVELOPMENT
67	68	Q7F_1	FIRST STAFF DEVL/HOW FINANCED
69	70	Q7F_2	SECOND STAFF DEVL/HOW FINANCED
71	72	Q7F_3	THIRD STAFF DEVL/HOW FINANCED
73	74	Q7G_	CONT ED/INDIVIDUAL STUDIES
75	76	Q7H_1	FIRST INDIVIDUAL STUDIES/HOW FINANCED
77	78	Q7H_2	SECOND INDIVIDUAL STUDIES/HOW FINANCED
79	80	Q7H_3	THIRD INDIVIDUAL STUDIES/HOW FINANCED
81	82	Q7I_	CONT ED/OTHER
83	84	Q7J_1	FIRST OTHER/HOW FINANCED
85	86	Q7J_2	SECOND OTHER/HOW FINANCED
87	88	Q7J_3	THIRD OTHER/HOW FINANCED
89	90	Q8_	YEARS WORKED AS RN SINCE GRAD/0,<1,1+
91	92	Q8A	YEARS WORKED AS RN SINCE GRADUATION
93	94	Q9	EMPLOYED/IN NURSING AS OF 11/15/1984
95	98	Q9A_MSA	MSA CODE FOR CURRENT JOB
99	101	Q9A_CO	COUNTY CODE FOR CURRENT JOB
102	103	Q9A_ST	STATE CODE FOR CURRENT JOB
104	108	Q9A_FIPS	FIPS STATE/COUNTY CODE FOR CURRENT JOB
109	110	Q11_	TEMP EMP SREVICE/PRNCPL NURSING POS
111	113	Q13_A	% TIME SPENT/ADMINISTRATION
114	116	Q13_B	% TIME SPENT/CONSULTATION W/ AGENCY
117	119	Q13_C	% TIME SPENT/PATIENT CARE

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ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

-----POSITIONAL LISTING OF VARIABLES-----

<u>START</u>	<u>END</u>	<u>NAME</u>	<u>DESCRIPTION</u>
120	122	Q13 D	% TIME SPENT/RESEARCH
123	125	Q13 E	% TIME SPENT/SUPERVISION
126	128	Q13 F	% TIME SPENT/TEACH NURSING/HLTH CARE OCC
129	131	Q13 G	% TIME SPENT/OTHER
132	133	Q14	EMPLOYMENT STATUS
134	135	Q15	NUMBER OF HOURS WORK/NORMAL WORK WEEK
136	137	Q16	NUMBER OF WEEKS/NORMAL WORK YEAR
138	143	Q17	GROSS ANNUAL SALARY/MAIN POSITION
144	145	Q18	HOLD >1 POSITION IN NURSING FOR PAY
146	147	Q18A 1	TYPE OF WORK/OTHER POS/PRIVATE NURSING
148	149	Q18A 2	TYPE OF WORK/OTHER POS/TEMP EMPLOYMENT
150	151	Q18A 3	TYPE OF WORK/OTHER POS/HOSPITAL STAFF
152	153	Q18A 4	TYPE OF WORK/OTHER POS/TEACHING
154	155	Q18A 5	TYPE OF WORK/OTHER POS/CONSULT/RESEARCH
156	157	Q18A 6	TYPE OF WORK/OTHER POS/OTHER
158	159	Q18B1	#HOURS WORK/NORMAL WORK WEEK/OTHER POSIT
160	161	Q18B2	#WEEKS/NORMAL WORK YEAR/OTHER POSIT
162	166	Q18C	ANNUAL EARNINGS/OTH NURSING POSITION(S)
167	168	Q19A	HOW LONG SINCE WORKED AS RN/>1YR,1+YRS
169	170	Q19B	HOW LONG SINCE WORKED AS RN
171	172	Q20	ARE YOU EMPLOYED/OTHER THAN NURSING
173	174	Q20A	ARE YOU FULL/PART TIME EMPLOYEE
175	176	Q20B	EMPLOYED IN A HEALTH RELATED AGENCY
177	178	Q21	ACTIVELY SEEK EMPLOYMENT AS A NURSE
179	180	Q21A1	WEEKS ACTIVELY SEEKING RN POS/<1,1+
181	182	Q21A2	#WEEKS ACTIVELY SEEKING RN POSITION
183	184	Q21B	LOOK FOR FULL/PART TIME RN POSITION
185	186	Q22	EMPLOYED IN NURSING/ON 11/15/1983
187	188	Q22A	EMPLOYMENT STATUS ON 11/15/1983
189	192	Q22B MSA	MSA CODE FOR JOB ON 11/15/1983
193	195	Q22B CO	COUNTY CODE FOR JOB ON 11/15/1983
196	197	Q22B ST	STATE CODE FOR JOB ON 11/15/1983
198	202	Q22B FIP	FIPS ST/CNTY CODE FOR JOB ON 11/15/1983
203	204	Q22C	EMPLOYER/POSITION IN 1983 SAME AS 1984
205	206	Q23	SEX
207	208	Q26	CURRENT MARITAL STATUS
209	210	Q27	AGES OF CHILDREN WHO LIVE AT HOME
211	212	Q28	TOTAL INCOME (SELF&SPOUSE) 1984
213	216	Q29 MSA	MSA CODE FOR RESIDENCE, 11/15/1984
217	219	Q29 CO	COUNTY CODE FOR RESIDENCE, 11/15/1984
220	221	Q29 ST	STATE CODE FOR RESIDENCE, 11/15/1984
222	226	Q29 FIPS	FIPS ST/CNTY CODE/RES, 11/15/1984
227	228	Q30	RESIDE IN SAME CITY ON 11/15/1983
229	232	Q30 MSA	MSA CODE FOR RESIDENCE, 11/15/1983
233	235	Q30 CO	COUNTY CODE FOR RESIDENCE, 11/15/1983
236	237	Q30 ST	STATE CODE FOR RESIDENCE, 11/15/1983
238	242	Q30 FIPS	FIPS ST/CNTY CODE/RES, 11/15/1983
243	244	Q31A	YEAR RECEIVED FIRST U.S. LICENSE
245	246	Q31B	STATE WHICH ISSUED FIRST LICENSE
247	248	Q32	EVER LICENSED/PRACTICAL/VOCATIONAL
249	250	PREPSUM	HIGHEST NURSING EDUCATIONAL PREP--SUM
251	252	PRIMFOCS	PRIMARY FOCUS OF HIGHEST DEGREE
253	254	REGNQ1C	STATE OF BASIC ED/GROUPED BY REGION
255	256	EMP STAT	EMPLOYMENT STATUS IN 1984 - DETAILED
257	258	EMPL 84	EMPLOYMENT STATUS IN 1984

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ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

-----POSITIONAL LISTING OF VARIABLES-----

<u>START</u>	<u>END</u>	<u>NAME</u>	<u>DESCRIPTION</u>
259	260	EMPL 83	EMPLOYMENT STATUS IN 1983
261	262	EMP84 83	EMP IN NURSING IN 1984 COMPARED TO 1983
263	264	EMPL TES	TEMPORARY EMPLOYMENT SERVICE
265	266	FLDEMP84	FIELD OF EMPLOYMENT-GROUPED
267	268	POSITION	POSITION TITLE-GROUPED
269	270	SEEKTIME	WEEKS RN SEEKING NURSING POSITION
271	272	REGNQ9A	STATE OF EMPL 11/15/84 GROUPED BY REGION
273	274	REGNQ22B	STATE OF EMPL 11/15/83 GROUPED BY REGION
275	276	DOMFUNCT	DOMINANT FUNCTION
277	278	AGE GP	AGE OF NURSES--GROUPED
279	280	MAR CHLD	MARITAL STATUS AND CHILDREN
281	282	RACE GP	RACE--GROUPED
283	284	G ST84	GEOCODE FOR STATE ON 11/15/84
285	286	G ST83	GEOCODE FOR STATE ON 11/15/83
287	288	G RG84	GEOCODE FOR REGION ON 11/15/84
289	290	G RG83	GEOCODE FOR REGION ON 11/15/83
291	294	G MSA84	GEOCODE FOR SMSA ON 11/15/84
295	296	G MSA 84	GEOCODE FOR SMSA-STATUS ON 11/15/84
297	300	G MSA83	GEOCODE FOR SMSA ON 11/15/83
301	303	G CO84	GEOCODE FOR COUNTY ON 11/15/84
304	308	G FIPS84	FIPS ST/CNTY CODE ON 11/15/84
309	311	G CO83	GEOCODE FOR COUNTY ON 11/15/83
312	316	G FIPS83	FIPS ST/CNTY CODE ON 11/15/83
317	318	REGNQ29	STATE OF RES 11/15/84 GROUPED BY REGION
319	320	REGNQ30A	STATE OF RES 11/15/83 GROUPED BY REGION
321	321	RN POP	RN WORKING/LIVING IN U.S. IN 1984
322	331	WEIGHT	WEIGHT FOR NURSE-ONE FULL SAMPLE WEIGHT
332	341	WEIGHT01	WEIGHT FOR NURSE - REPLICATE WEIGHT #1
342	351	WEIGHT02	WEIGHT FOR NURSE - REPLICATE WEIGHT #2
352	361	WEIGHT03	WEIGHT FOR NURSE - REPLICATE WEIGHT #3
362	371	WEIGHT04	WEIGHT FOR NURSE - REPLICATE WEIGHT #4
372	381	WEIGHT05	WEIGHT FOR NURSE - REPLICATE WEIGHT #5
382	391	WEIGHT06	WEIGHT FOR NURSE - REPLICATE WEIGHT #6
392	401	WEIGHT07	WEIGHT FOR NURSE - REPLICATE WEIGHT #7
402	411	WEIGHT08	WEIGHT FOR NURSE - REPLICATE WEIGHT #8
412	421	WEIGHT09	WEIGHT FOR NURSE - REPLICATE WEIGHT #9
422	431	WEIGHT10	WEIGHT FOR NURSE - REPLICATE WEIGHT #10
432	441	WEIGHT11	WEIGHT FOR NURSE - REPLICATE WEIGHT #11
442	451	WEIGHT12	WEIGHT FOR NURSE - REPLICATE WEIGHT #12
452	461	WEIGHT13	WEIGHT FOR NURSE - REPLICATE WEIGHT #13
462	471	WEIGHT14	WEIGHT FOR NURSE - REPLICATE WEIGHT #14
472	481	WEIGHT15	WEIGHT FOR NURSE - REPLICATE WEIGHT #15
482	491	WEIGHT16	WEIGHT FOR NURSE - REPLICATE WEIGHT #16
492	501	WEIGHT17	WEIGHT FOR NURSE - REPLICATE WEIGHT #17
502	511	WEIGHT18	WEIGHT FOR NURSE - REPLICATE WEIGHT #18
512	521	WEIGHT19	WEIGHT FOR NURSE - REPLICATE WEIGHT #19
522	531	WEIGHT20	WEIGHT FOR NURSE - REPLICATE WEIGHT #20

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q1A	<u>TYPE OF EDUC PROG/TO BECOME REG NURSE</u>	<u>2.0</u>	<u>NUM</u>	<u>1</u>	<u>2</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		203		12,144	
	-6: DECEASED		91		6,703	
	1: DIPLOMA		16,785		1,027,362	
	2: ASSOCIATE DEGREE		7,931		468,934	
	3: BACCALUREATE DEGREE		6,866		388,620	
	4: MASTER DEGREE		37		2,705	
	TOTAL		31,913		1,906,468	
Q2	<u>PRIOR POST SECONDARY EDUCATION</u>	<u>2.0</u>	<u>NUM</u>	<u>3</u>	<u>4</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		157		9,041	
	-6: DECEASED		91		6,703	
	0: NO		29,782		1,772,197	
	1: YES		1,883		118,527	
	TOTAL		31,913		1,906,468	
Q2A	<u>PRIOR POST SEC ED/HIGHEST DEGREE</u>	<u>2.0</u>	<u>NUM</u>	<u>5</u>	<u>6</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		14		860	
	-8: NOT APPLICABLE		29,939		1,781,238	
	-6: DECEASED		91		6,703	
	1: ASSOCIATE DEGREE		809		53,403	
	2: BACCALUREATE DEGREE		982		59,379	
	3: MASTER DEGREE		72		4,421	
	4: DOCTORAL DEGREE		5		341	
	5: OTHER		1		124	
	TOTAL		31,913		1,906,468	
Q2B	<u>PRIOR POST SEC ED/HEALTH RELATED</u>	<u>2.0</u>	<u>NUM</u>	<u>7</u>	<u>8</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		13		942	
	-8: NOT APPLICABLE		29,939		1,781,238	
	-6: DECEASED		91		6,703	
	0: NO		1,363		82,943	
	1: YES		507		34,643	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q2C	<u>PRIOR POST SEC ED/MAJOR FIELD</u>	<u>2.0</u>	<u>NUM</u>	<u>9</u>	<u>10</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		27		1,840	
	-8: NOT APPLICABLE		30,459		1,816,822	
	-6: DECEASED		91		6,703	
	1: BIOLOGICAL/PHYSICAL SCIENCE		268		14,659	
	2: BUSINESS OR MANAGEMENT		106		6,034	
	3: EDUCATION		204		11,855	
	4: LIBERAL ARTS		549		35,643	
	5: SOCIAL SCIENCES		199		12,157	
	6: OTHER		10		755	
	TOTAL		31,913		1,906,468	
Q3	<u>ANY ADDITIONAL DEGREES EARNED</u>	<u>2.0</u>	<u>NUM</u>	<u>11</u>	<u>12</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		19		694	
	-6: DECEASED		91		6,703	
	0: NO		26,792		1,590,966	
	1: YES		5,011		308,105	
	TOTAL		31,913		1,906,468	
Q5	<u>GRAD FROM FORMAL NURSE PRACTITIONER PROG</u>	<u>2.0</u>	<u>NUM</u>	<u>13</u>	<u>14</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		379		24,490	
	-6: DECEASED		91		6,703	
	0: NO		30,570		1,824,248	
	1: YES		873		51,027	
	TOTAL		31,913		1,906,468	
Q5A	<u>NURSE PRACT PROG/# MONTHS ATTENDED</u>	<u>2.0</u>	<u>NUM</u>	<u>15</u>	<u>16</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		22		1,183	
	-8: NOT APPLICABLE		30,949		1,848,738	
	-6: DECEASED		91		6,703	
	1-60: 1-60 Months		851		49,844	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q5B	<u>NURSE PRACT PROG/DEGREE/CERT OBTAINED</u>	<u>2.0</u>	<u>NUM</u>	<u>17</u>	<u>18</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		13		659	
	-8: NOT APPLICABLE		30,949		1,848,738	
	-6: DECEASED		91		6,703	
	1: CERTIFICATE		713		41,996	
	2: MASTER'S DEGREE		146		8,344	
	3: OTHER DEGREE		1		28	
	TOTAL		31,913		1,906,468	
Q6	<u>CURRENTLY ENROLLED IN ACADEMIC PROGRAM</u>	<u>2.0</u>	<u>NUM</u>	<u>19</u>	<u>20</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		262		17,293	
	-6: DECEASED		91		6,703	
	0: NO		28,580		1,699,925	
	1: YES		2,980		182,548	
	TOTAL		31,913		1,906,468	
Q6A	<u>FULL/PART TIME STUDENT</u>	<u>2.0</u>	<u>NUM</u>	<u>21</u>	<u>22</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		33		2,055	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	1: FULL-TIME STUDENT		496		26,608	
	2: PART-TIME STUDENT		2,451		153,884	
	TOTAL		31,913		1,906,468	
Q6B	<u>DEGREE WORKING TOWARD IN PROG</u>	<u>2.0</u>	<u>NUM</u>	<u>23</u>	<u>24</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		14		782	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	1: ASSOCIATE DEGREE		42		3,060	
	2: BACCALAUREATE DEGREE		1,969		121,291	
	3: MASTER DEGREE		814		49,810	
	4: DOCTORAL DEGREE		139		7,434	
	5: OTHER		2		171	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q6C_1	<u>TUITION FINANCED/PERSNL SAVINGS</u>	<u>2.0</u>	<u>NUM</u>	<u>25</u>	<u>26</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		1,858		114,010	
	1: YES		1,068		65,070	
	TOTAL		31,913		1,906,468	
Q6C_2	<u>TUITION FINANCED/EARNINGS FROM EMPLOYMNT</u>	<u>2.0</u>	<u>NUM</u>	<u>27</u>	<u>28</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		1,003		62,858	
	1: YES		1,923		116,222	
	TOTAL		31,913		1,906,468	
Q6C_3	<u>TUITION FINANCED/SPOUSE EARNINGS-EMPLMNT</u>	<u>2.0</u>	<u>NUM</u>	<u>29</u>	<u>30</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,347		144,823	
	1: YES		579		34,257	
	TOTAL		31,913		1,906,468	
Q6C_4	<u>TUITION FINANCED/PARENTAL CONTRIBUTIONS</u>	<u>2.0</u>	<u>NUM</u>	<u>31</u>	<u>32</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,821		173,420	
	1: YES		105		5,661	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q6C_5	<u>TUITION FINANCE/EMPLYR TUITION REIMBURSE</u>	<u>2.0</u>	<u>NUM</u>	<u>33</u>	<u>34</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		1,766		104,892	
	1: YES		1,160		74,188	
	TOTAL		31,913		1,906,468	
Q6C_6	<u>TUITION FINANCE/FEDERL TRAINEESHIP/GRANT</u>	<u>2.0</u>	<u>NUM</u>	<u>35</u>	<u>36</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,788		172,023	
	1: YES		138		7,057	
	TOTAL		31,913		1,906,468	
Q6C_7	<u>TUITION FINANCED/FEDERALLY ASSISTED LOAN</u>	<u>2.0</u>	<u>NUM</u>	<u>37</u>	<u>38</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,808		172,697	
	1: YES		118		6,383	
	TOTAL		31,913		1,906,468	
Q6C_8	<u>TUITION FINANCED/STATE/LOCAL GOVER LOAN</u>	<u>2.0</u>	<u>NUM</u>	<u>39</u>	<u>40</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,832		173,532	
	1: YES		94		5,548	
	TOTAL		31,913		1,906,468	

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Q6C_9	<u>TUITION FINANCED/NON-GOVT/SCHOLAR/LOAN</u>	<u>2.0</u>	<u>NUM</u>	<u>41</u>	<u>42</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,819		173,666	
	1: YES		107		5,414	
	TOTAL		31,913		1,906,468	
Q6C_10	<u>TUITION FINANCE/UNIV/RESEARCH FELLOWSHIP</u>	<u>2.0</u>	<u>NUM</u>	<u>43</u>	<u>44</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,895		177,761	
	1: YES		31		1,319	
	TOTAL		31,913		1,906,468	
Q6C_11	<u>TUITION FINANCED/OTHER SOURCES</u>	<u>2.0</u>	<u>NUM</u>	<u>45</u>	<u>46</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		54		3,468	
	-8: NOT APPLICABLE		28,842		1,717,217	
	-6: DECEASED		91		6,703	
	0: NO		2,898		177,614	
	1: YES		28		1,466	
	TOTAL		31,913		1,906,468	
Q7	<u>ANY CONTINUING ED. IN LAST YEAR</u>	<u>2.0</u>	<u>NUM</u>	<u>47</u>	<u>48</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		102		6,103	
	-6: DECEASED		91		6,703	
	0: NO		9,204		577,425	
	1: YES		22,516		1,316,237	
	TOTAL		31,913		1,906,468	

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Q7A	<u>CONT ED/WORKSHOP/INSTITUTE</u>	<u>2.0</u>	<u>NUM</u>	<u>49</u>	<u>50</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,907		181,592	
	-8: NOT APPLICABLE		9,306		583,528	
	-6: DECEASED		91		6,703	
	0: NO		4,402		283,667	
	1: YES		15,207		850,978	
	TOTAL		31,913		1,906,468	
Q7B_1	<u>FIRST WORKSHOP/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>51</u>	<u>52</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,908		181,616	
	-8: NOT APPLICABLE		13,708		867,195	
	-6: DECEASED		91		6,703	
	1: NO COST		1,635		94,980	
	2: EMPLOYER PAID		8,124		448,330	
	3: I PAID MYSELF		5,275		299,000	
	4: OTHER		172		8,643	
	TOTAL		31,913		1,906,468	
Q7B_2	<u>SECOND WORKSHOP/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>53</u>	<u>54</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,908		181,616	
	-8: NOT APPLICABLE		19,313		1,195,174	
	-6: DECEASED		91		6,703	
	1: NO COST		1,100		61,193	
	2: EMPLOYER PAID		4,712		252,173	
	3: I PAID MYSELF		3,661		202,699	
	4: OTHER		128		6,910	
	TOTAL		31,913		1,906,468	
Q7B_3	<u>THIRD WORKSHOP/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>55</u>	<u>56</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,908		181,616	
	-8: NOT APPLICABLE		22,972		1,398,783	
	-6: DECEASED		91		6,703	
	1: NO COST		833		44,169	
	2: EMPLOYER PAID		2,590		137,200	
	3: I PAID MYSELF		2,418		132,224	
	4: OTHER		101		5,773	
	TOTAL		31,913		1,906,468	

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Q7C	<u>CONT ED/CLINICAL CONFERENCE</u>	<u>2.0</u>	<u>NUM</u>	<u>57</u>	<u>58</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,921		182,408	
	-8: NOT APPLICABLE		9,306		583,528	
	-6: DECEASED		91		6,703	
	0: NO		12,306		699,408	
	1: YES		7,289		434,421	
	TOTAL		31,913		1,906,468	
Q7D_1	<u>FIRST CLINICAL CONF/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>59</u>	<u>60</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,907		181,592	
	-8: NOT APPLICABLE		21,626		1,283,752	
	-6: DECEASED		91		6,703	
	1: NO COST		2,182		131,792	
	2: EMPLOYER PAID		3,169		187,870	
	3: I PAID MYSELF		1,848		109,531	
	4: OTHER		90		5,230	
	TOTAL		31,913		1,906,468	
Q7D_2	<u>SECOND CLINICAL CONF/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>61</u>	<u>62</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,907		181,592	
	-8: NOT APPLICABLE		26,195		1,556,224	
	-6: DECEASED		91		6,703	
	1: NO COST		973		56,857	
	2: EMPLOYER PAID		1,041		60,724	
	3: I PAID MYSELF		684		42,714	
	4: OTHER		22		1,655	
	TOTAL		31,913		1,906,468	
Q7D_3	<u>THIRD CLINICAL CONF/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>63</u>	<u>64</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,907		181,592	
	-8: NOT APPLICABLE		27,273		1,620,279	
	-6: DECEASED		91		6,703	
	1: NO COST		671		40,026	
	2: EMPLOYER PAID		537		32,063	
	3: I PAID MYSELF		420		25,008	
	4: OTHER		14		798	
	TOTAL		31,913		1,906,468	

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Q7E	<u>CONT ED/STAFF DEVELOPMENT</u>	2.0	NUM	65	66	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,921		182,397		
	-8: NOT APPLICABLE	9,306		583,528		
	-6: DECEASED	91		6,703		
	0: NO	8,865		509,124		
	1: YES	10,730		624,716		
	TOTAL	31,913		1,906,468		
Q7F_1	<u>FIRST STAFF DEVL/HOW FINANCED</u>	2.0	NUM	67	68	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,909		181,656		
	-8: NOT APPLICABLE	18,185		1,093,458		
	-6: DECEASED	91		6,703		
	1: NO COST	5,089		302,276		
	2: EMPLOYER PAID	4,842		275,520		
	3: I PAID MYSELF	750		44,087		
	4: OTHER	47		2,769		
	TOTAL	31,913		1,906,468		
Q7F_2	<u>SECOND STAFF DEVL/HOW FINANCED</u>	2.0	NUM	69	70	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,908		181,637		
	-8: NOT APPLICABLE	24,156		1,441,359		
	-6: DECEASED	91		6,703		
	1: NO COST	2,529		149,196		
	2: EMPLOYER PAID	1,856		106,194		
	3: I PAID MYSELF	351		20,416		
	4: OTHER	22		964		
	TOTAL	31,913		1,906,468		
Q7F_3	<u>THIRD STAFF DEVL/HOW FINANCED</u>	2.0	NUM	71	72	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,908		181,637		
	-8: NOT APPLICABLE	25,879		1,538,687		
	-6: DECEASED	91		6,703		
	1: NO COST	1,707		101,610		
	2: EMPLOYER PAID	1,095		64,277		
	3: I PAID MYSELF	223		13,012		
	4: OTHER	10		543		
	TOTAL	31,913		1,906,468		

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Q7G	<u>CONT ED/INDIVIDUAL STUDIES</u>	<u>2.0</u>	<u>NUM</u>	<u>73</u>	<u>74</u>	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,925		182,417		
	-8: NOT APPLICABLE	9,306		583,528		
	-6: DECEASED	91		6,703		
	0: NO	12,662		724,334		
	1: YES	6,929		409,486		
	TOTAL	31,913		1,906,468		
Q7H_1	<u>FIRST INDIVIDUAL STUDIES/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>75</u>	<u>76</u>	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,909		181,700		
	-8: NOT APPLICABLE	21,986		1,308,688		
	-6: DECEASED	91		6,703		
	1: NO COST	1,126		62,917		
	2: EMPLOYER PAID	2,278		131,186		
	3: I PAID MYSELF	3,486		213,495		
	4: OTHER	37		1,779		
	TOTAL	31,913		1,906,468		
Q7H_2	<u>SECOND INDIVIDUAL STUDIES/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>77</u>	<u>78</u>	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,908		181,693		
	-8: NOT APPLICABLE	26,018		1,543,666		
	-6: DECEASED	91		6,703		
	1: NO COST	471		26,840		
	2: EMPLOYER PAID	843		47,101		
	3: I PAID MYSELF	1,568		99,685		
	4: OTHER	14		780		
	TOTAL	31,913		1,906,468		
Q7H_3	<u>THIRD INDIVIDUAL STUDIES/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>79</u>	<u>80</u>	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,908		181,693		
	-8: NOT APPLICABLE	27,184		1,611,541		
	-6: DECEASED	91		6,703		
	1: NO COST	315		18,363		
	2: EMPLOYER PAID	448		25,616		
	3: I PAID MYSELF	948		61,423		
	4: OTHER	19		1,129		
	TOTAL	31,913		1,906,468		

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Q7I	<u>CONT ED/OTHER</u>	<u>2.0</u>	<u>NUM</u>	<u>81</u>	<u>82</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,934		183,123	
	-8: NOT APPLICABLE		9,306		583,528	
	-6: DECEASED		91		6,703	
	0: NO		16,029		926,557	
	1: YES		3,553		206,558	
	TOTAL		31,913		1,906,468	
Q7J_1	<u>FIRST OTHER/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>83</u>	<u>84</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,908		181,652	
	-8: NOT APPLICABLE		25,362		1,511,616	
	-6: DECEASED		91		6,703	
	1: NO COST		1,028		58,364	
	2: EMPLOYER PAID		1,079		59,897	
	3: I PAID MYSELF		1,406		86,094	
	4: OTHER		39		2,142	
	TOTAL		31,913		1,906,468	
Q7J_2	<u>SECOND OTHER/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>85</u>	<u>86</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,907		181,592	
	-8: NOT APPLICABLE		27,791		1,651,719	
	-6: DECEASED		91		6,703	
	1: NO COST		337		20,379	
	2: EMPLOYER PAID		317		17,965	
	3: I PAID MYSELF		462		27,802	
	4: OTHER		8		310	
	TOTAL		31,913		1,906,468	
Q7J_3	<u>THIRD OTHER/HOW FINANCED</u>	<u>2.0</u>	<u>NUM</u>	<u>87</u>	<u>88</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2,907		181,592	
	-8: NOT APPLICABLE		28,192		1,675,294	
	-6: DECEASED		91		6,703	
	1: NO COST		234		13,689	
	2: EMPLOYER PAID		185		10,758	
	3: I PAID MYSELF		298		18,057	
	4: OTHER		6		375	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q8	<u>YEARS WORKED AS RN SINCE GRAD/0,<1,1+</u>	2.0	NUM	89	90	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	69		4,003		
	-6: DECEASED	91		6,703		
	1: ONE OR MORE YEARS	30,507		1,819,539		
	2: LESS THAN A YEAR	1,122		67,880		
	3: NEVER WORKED AS A NURSE	124		8,343		
	TOTAL	31,913		1,906,468		
Q8A	<u>YEARS WORKED AS RN SINCE GRADUATION</u>	2.0	NUM	91	92	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	139		8,772		
	-6: DECEASED	91		6,703		
	0: NEVER WORKED AS A NURSE	1,246		76,223		
	1-65	30,437		1,814,770		
	TOTAL	31,913		1,906,468		
Q9	<u>EMPLOYED/IN NURSING AS OF 11/15/1984</u>	2.0	NUM	93	94	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-6: DECEASED	91		6,703		
	0: NO	6,411		406,912		
	1: YES	25,411		1,492,853		
	TOTAL	31,913		1,906,468		
Q9A_MSA	<u>MSA CODE FOR CURRENT JOB</u>	4.0	NUM	95	98	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	19		1,348		
	-8: NOT APPLICABLE	6,411		406,912		
	-7: NOT IN SMSA	6,355		274,930		
	0: OUTSIDE OF U.S.	117		7,128		
	40-9360: SMSA CODE	19,011		1,216,150		
	TOTAL	31,913		1,906,468		
Q9A_CO	<u>COUNTY CODE FOR CURRENT JOB</u>	3.0	NUM	99	101	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	19		1,348		
	-8: NOT APPLICABLE	6,411		406,912		
	-6: DECEASED	91		6,703		
	0: OUTSIDE OF U.S.	117		7,128		
	1-840	25,275		1,484,378		
	TOTAL	31,913		1,906,468		

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q9A_ST	<u>STATE CODE FOR CURRENT JOB</u>	<u>2.0</u>	<u>NUM</u>	<u>102</u>	<u>103</u>	Appndx D
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		117		7,128	
	1-56: U.S. STATE CODE		25,294		1,485,725	
	TOTAL		31,913		1,906,468	
Q9A_FIPS	<u>FIPS STATE/COUNTY CODE FOR CURRENT JOB</u>	<u>5.0</u>	<u>NUM</u>	<u>104</u>	<u>108</u>	Appndx G
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		19		1,348	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		117		7,128	
	1001-56045		25,275		1,484,378	
	TOTAL		31,913		1,906,468	
Q11	<u>TEMP EMP SREVICE/PRNCPL NURSING POS</u>	<u>2.0</u>	<u>NUM</u>	<u>109</u>	<u>110</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		463		27,172	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0: NO		24,460		1,432,895	
	1: YES		488		32,786	
	TOTAL		31,913		1,906,468	
Q13_A	<u>% TIME SPENT/ADMINISTRATION</u>	<u>3.0</u>	<u>NUM</u>	<u>111</u>	<u>113</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		502		30,197	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-100		24,909		1,462,656	
	TOTAL		31,913		1,906,468	
Q13_B	<u>% TIME SPENT/CONSULTATION W/ AGENCY</u>	<u>3.0</u>	<u>NUM</u>	<u>114</u>	<u>116</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		503		30,220	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-100		24,908		1,462,633	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q13_C	<u>% TIME SPENT/PATIENT CARE</u>	<u>3.0</u>	<u>NUM</u>	<u>117</u>	<u>119</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		503		30,220	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-100		24,908		1,462,633	
	TOTAL		31,913		1,906,468	
Q13_D	<u>% TIME SPENT/RESEARCH</u>	<u>3.0</u>	<u>NUM</u>	<u>120</u>	<u>122</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		502		30,205	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-100		24,909		1,462,648	
	TOTAL		31,913		1,906,468	
Q13_E	<u>% TIME SPENT/SUPERVISION</u>	<u>3.0</u>	<u>NUM</u>	<u>123</u>	<u>125</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		503		30,220	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-100		24,908		1,462,633	
	TOTAL		31,913		1,906,468	
Q13_F	<u>% TIME SPENT/TEACH NURSING/HLTH CARE OCC</u>	<u>3.0</u>	<u>NUM</u>	<u>126</u>	<u>128</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		503		30,220	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-100		24,908		1,462,633	
	TOTAL		31,913		1,906,468	
Q13_G	<u>% TIME SPENT/OTHER</u>	<u>3.0</u>	<u>NUM</u>	<u>129</u>	<u>131</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		502		30,197	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-100		24,909		1,462,656	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q14	<u>EMPLOYMENT STATUS</u>	2.0	NUM	132	133	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		7		304	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	1: WRK FULL CALENDR YR/FULL-TIME		16,803		989,847	
	2: WRK FULL CALENDR YR/PART-TIME		7,402		432,821	
	3: WRK PRT CLNDR YR/FULL/PRT TIME		1,199		69,880	
	TOTAL		31,913		1,906,468	
Q15	<u>NUMBER OF HOURS WORK/NORMAL WORK WEEK</u>	2.0	NUM	134	135	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		296		16,904	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0-95		25,115		1,475,949	
	TOTAL		31,913		1,906,468	
Q16	<u>NUMBER OF WEEKS/NORMAL WORK YEAR</u>	2.0	NUM	136	137	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		606		36,344	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	1-52		24,805		1,456,509	
	TOTAL		31,913		1,906,468	
Q17	<u>GROSS ANNUAL SALARY/MAIN POSITION</u>	6.0	NUM	138	143	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		1,474		87,130	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	1-\$120,000		23,937		1,405,722	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q18	<u>HOLD >1 POSITION IN NURSING FOR PAY</u>	<u>2.0</u>	<u>NUM</u>	<u>144</u>	<u>145</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		4		162	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	0: NO		22,779		1,338,210	
	1: YES		2,628		154,481	
	TOTAL		31,913		1,906,468	
Q18A_1	<u>TYPE OF WORK/OTHER POS/PRIVATE NURSING</u>	<u>2.0</u>	<u>NUM</u>	<u>146</u>	<u>147</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2		65	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	0: NO		2,244		129,783	
	1: YES		382		24,633	
	TOTAL		31,913		1,906,468	
Q18A_2	<u>TYPE OF WORK/OTHER POS/TEMP EMPLOYMENT</u>	<u>2.0</u>	<u>NUM</u>	<u>148</u>	<u>149</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2		65	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	0: NO		2,273		131,032	
	1: YES		353		23,384	
	TOTAL		31,913		1,906,468	
Q18A_3	<u>TYPE OF WORK/OTHER POS/HOSPITAL STAFF</u>	<u>2.0</u>	<u>NUM</u>	<u>150</u>	<u>151</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2		65	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	0: NO		1,785		105,993	
	1: YES		841		48,424	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q18A_4	<u>TYPE OF WORK/OTHER POS/TEACHING</u>	2.0	NUM	152	153	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2		65	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	0: NO		2,204		130,316	
	1: YES		422		24,101	
	TOTAL		31,913		1,906,468	
Q18A_5	<u>TYPE OF WORK/OTHER POS/CONSULT/RESEARCH</u>	2.0	NUM	154	155	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2		65	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	0: NO		2,410		141,808	
	1: YES		216		12,609	
	TOTAL		31,913		1,906,468	
Q18A_6	<u>TYPE OF WORK/OTHER POS/OTHER</u>	2.0	NUM	156	157	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		2		65	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	0: NO		1,890		113,185	
	1: YES		736		41,231	
	TOTAL		31,913		1,906,468	
Q18B1	<u>#HOURS WORK/NORMAL WORK WEEK/OTHER POSIT</u>	2.0	NUM	158	159	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		161		10,104	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	1-96		2,467		144,376	
	TOTAL		31,913		1,906,468	

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Q18B2	<u>#WEEKS/NORMAL WORK YEAR/OTHER POSIT</u>	<u>2.0</u>	<u>NUM</u>	<u>160</u>	<u>161</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		131		7,924	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	1-52		2,497		146,557	
	TOTAL		31,913		1,906,468	
Q18C	<u>ANNUAL EARNINGS/OTH NURSING POSITION(S)</u>	<u>5.0</u>	<u>NUM</u>	<u>162</u>	<u>166</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		239		14,673	
	-8: NOT APPLICABLE		29,194		1,745,284	
	-6: DECEASED		91		6,703	
	1-\$50,000		2,389		139,808	
	TOTAL		31,913		1,906,468	
Q19A	<u>HOW LONG SINCE WORKED AS RN/>1YR,1+YRS</u>	<u>2.0</u>	<u>NUM</u>	<u>167</u>	<u>168</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		40		2,445	
	-8: NOT APPLICABLE		25,535		1,501,196	
	-6: DECEASED		91		6,703	
	1: LESS THAN A YEAR		1,335		74,559	
	2: ONE YEAR OR MORE		4,912		321,566	
	TOTAL		31,913		1,906,468	
Q19B	<u>HOW LONG SINCE WORKED AS RN</u>	<u>2.0</u>	<u>NUM</u>	<u>169</u>	<u>170</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		125		7,520	
	-8: NOT APPLICABLE		25,535		1,501,196	
	-6: DECEASED		91		6,703	
	0-55		6,162		391,050	
	TOTAL		31,913		1,906,468	
Q20	<u>ARE YOU EMPLOYED/OTHER THAN NURSING</u>	<u>2.0</u>	<u>NUM</u>	<u>171</u>	<u>172</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		11		693	
	-8: NOT APPLICABLE		25,411		1,492,853	
	-6: DECEASED		91		6,703	
	0: NO		4,888		310,920	
	1: YES		1,512		95,299	
	TOTAL		31,913		1,906,468	

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Q20A	<u>ARE YOU FULL/PART TIME EMPLOYEE</u>	<u>2.0</u>	<u>NUM</u>	<u>173</u>	<u>174</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		26		1,669	
	-8: NOT APPLICABLE		30,310		1,804,466	
	-6: DECEASED		91		6,703	
	1: FULL-TIME		922		57,225	
	2: PART-TIME		564		36,405	
	TOTAL		31,913		1,906,468	
Q20B	<u>EMPLOYED IN A HEALTH RELATED AGENCY</u>	<u>2.0</u>	<u>NUM</u>	<u>175</u>	<u>176</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		23		1,496	
	-8: NOT APPLICABLE		30,310		1,804,466	
	-6: DECEASED		91		6,703	
	0: NO		940		58,860	
	1: YES		549		34,943	
	TOTAL		31,913		1,906,468	
Q21	<u>ACTIVELY SEEK EMPLOYMENT AS A NURSE</u>	<u>2.0</u>	<u>NUM</u>	<u>177</u>	<u>178</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		13		778	
	-8: NOT APPLICABLE		25,411		1,492,853	
	-6: DECEASED		91		6,703	
	0: NO		5,740		368,798	
	1: YES		658		37,336	
	TOTAL		31,913		1,906,468	
Q21A1	<u>WEEKS ACTIVELY SEEKING RN POS/<1,1+</u>	<u>2.0</u>	<u>NUM</u>	<u>179</u>	<u>180</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		20		1,621	
	-8: NOT APPLICABLE		31,164		1,862,429	
	-6: DECEASED		91		6,703	
	1: LESS THAN A WEEK		113		7,109	
	2: ONE WEEK OR MORE		525		28,606	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q21A2	<u>#WEEKS ACTIVELY SEEKING RN POSITION</u>	2.0	NUM	181	182	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		42		2,731	
	-8: NOT APPLICABLE		31,164		1,862,429	
	-6: DECEASED		91		6,703	
	0-94		613		34,411	
	95: GREATER THAN 94 WEEKS		3		194	
	TOTAL		31,913		1,906,468	
Q21B	<u>LOOK FOR FULL/PART TIME RN POSITION</u>	2.0	NUM	183	184	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		26		1,551	
	-8: NOT APPLICABLE		31,164		1,862,429	
	-6: DECEASED		91		6,703	
	1: FULL-TIME		243		12,725	
	2: PART-TIME		389		23,060	
	TOTAL		31,913		1,906,468	
Q22	<u>EMPLOYED IN NURSING/ON 11/15/1983</u>	2.0	NUM	185	186	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		5		394	
	-6: DECEASED		91		6,703	
	0: NO		6,851		435,128	
	1: YES		24,966		1,464,243	
	TOTAL		31,913		1,906,468	
Q22A	<u>EMPLOYMENT STATUS ON 11/15/1983</u>	2.0	NUM	187	188	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		25		1,459	
	-8: NOT APPLICABLE		6,856		435,522	
	-6: DECEASED		91		6,703	
	1: WRK FULL CALENDR YR/FULL-TIME		16,503		969,421	
	2: WRK FULL CALENDR YR/PART-TIME		6,832		400,050	
	3: WRK PRT CLNDR YR/FULL/PRT TIME		1,606		93,313	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q22B_MSA	<u>MSA CODE FOR JOB ON 11/15/1983</u>	<u>4.0</u>	<u>NUM</u>	<u>189</u>	<u>192</u>	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	29		1,676		
	-8: NOT APPLICABLE	6,856		435,522		
	-7: NOT IN SMSA	6,280		271,685		
	0: OUTSIDE OF U.S.	122		7,336		
	40-9360: SMSA CODE	18,626		1,190,249		
	TOTAL	31,913		1,906,468		
Q22B_CO	<u>COUNTY CODE FOR JOB ON 11/15/1983</u>	<u>3.0</u>	<u>NUM</u>	<u>193</u>	<u>195</u>	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	29		1,676		
	-8: NOT APPLICABLE	6,856		435,522		
	-6: DECEASED	91		6,703		
	0: OUTSIDE OF U.S.	122		7,336		
	1-840	24,815		1,455,232		
	TOTAL	31,913		1,906,468		
Q22B_ST	<u>STATE CODE FOR JOB ON 11/15/1983</u>	<u>2.0</u>	<u>NUM</u>	<u>196</u>	<u>197</u>	Appndx D
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	17		911		
	-8: NOT APPLICABLE	6,856		435,522		
	-6: DECEASED	91		6,703		
	0: OUTSIDE OF U.S.	122		7,336		
	1-56: U.S. STATE CODE	24,827		1,455,997		
	TOTAL	31,913		1,906,468		
Q22B_FIP	<u>FIPS ST/CNTY CODE FOR JOB ON 11/15/1983</u>	<u>5.0</u>	<u>NUM</u>	<u>198</u>	<u>202</u>	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	29		1,676		
	-8: NOT APPLICABLE	6,856		435,522		
	-6: DECEASED	91		6,703		
	0: OUTSIDE OF U.S.	122		7,336		
	1001-56089	24,815		1,455,232		
	TOTAL	31,913		1,906,468		

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q22C	<u>EMPLOYER/POSITION IN 1983 SAME AS 1984</u>	<u>2.0</u>	<u>NUM</u>	<u>203</u>	<u>204</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		712		43,290	
	-8: NOT APPLICABLE		8,269		514,726	
	-6: DECEASED		91		6,703	
	1: YES, IN SAME POS AS CURRNT ONE		17,894		1,052,482	
	2: YES, IN DIFFERENT POSITION		2,032		122,715	
	3: NO, EMPLOYER DIFFERENT/SAME POS		1,097		62,248	
	4: NO, DIFFERENT EMPLOYER AND POS		1,818		104,304	
	TOTAL		31,913		1,906,468	
Q23	<u>SEX</u>	<u>2.0</u>	<u>NUM</u>	<u>205</u>	<u>206</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-6: DECEASED		91		6,703	
	1: FEMALE		30,793		1,841,573	
	2: MALE		1,029		58,192	
	TOTAL		31,913		1,906,468	
Q26	<u>CURRENT MARITAL STATUS</u>	<u>2.0</u>	<u>NUM</u>	<u>207</u>	<u>208</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		299		16,788	
	-6: DECEASED		91		6,703	
	1: MARRIED, SPOUSE PRESENT		22,336		1,324,609	
	2: MARRIED, SPOUSE ABSENT		225		14,630	
	3: WIDOWED, DIVORCED, SEPARATED		4,663		282,356	
	4: NEVER MARRIED		4,299		261,382	
	TOTAL		31,913		1,906,468	
Q27	<u>AGES OF CHILDREN WHO LIVE AT HOME</u>	<u>2.0</u>	<u>NUM</u>	<u>209</u>	<u>210</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		811		50,575	
	-6: DECEASED		91		6,703	
	1: NO CHILDREN AT HOME		13,390		802,821	
	2: ALL < 6 YRS OLD		4,506		262,299	
	3: ALL 6 YRS OR OLDER		10,215		617,595	
	4: SOME < 6, SOME >=6		2,900		166,475	
	TOTAL		31,913		1,906,468	

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Q28	<u>TOTAL INCOME (SELF&SPOUSE) 1984</u>	<u>2.0</u>	<u>NUM</u>	<u>211</u>	<u>212</u>	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	2,419		147,607		
	-6: DECEASED	91		6,703		
	1: \$15,000 OR LESS	2,098		120,054		
	2: 15,001-\$25,000	6,839		390,484		
	3: 25,001-\$35,000	7,233		429,818		
	4: 35,001-\$50,000	7,743		469,087		
	5: 50,001-\$75,000	4,022		250,066		
	6: 75,001-\$100,000	873		54,829		
	7: 100,001-\$150,000	380		23,378		
	8: MORE THAN \$150,000	215		14,442		
	TOTAL	31,913		1,906,468		
Q29_MSA	<u>MSA CODE FOR RESIDENCE, 11/15/1984</u>	<u>4.0</u>	<u>NUM</u>	<u>213</u>	<u>216</u>	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	20		1,495		
	-7: NOT IN SMSA	8,600		385,530		
	0: OUTSIDE OF U.S.	201		12,922		
	40-9360: SMSA CODE	23,092		1,506,522		
	TOTAL	31,913		1,906,468		
Q29_CO	<u>COUNTY CODE FOR RESIDENCE, 11/15/1984</u>	<u>3.0</u>	<u>NUM</u>	<u>217</u>	<u>219</u>	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	20		1,495		
	-6: DECEASED	91		6,703		
	0: OUTSIDE OF U.S.	201		12,922		
	1-840	31,601		1,885,349		
	TOTAL	31,913		1,906,468		
Q29_ST	<u>STATE CODE FOR RESIDENCE, 11/15/1984</u>	<u>2.0</u>	<u>NUM</u>	<u>220</u>	<u>221</u>	Appndx D
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-6: DECEASED	91		6,703		
	0: OUTSIDE OF U.S.	201		12,922		
	1-56: U.S. STATE CODE	31,621		1,886,844		
	TOTAL	31,913		1,906,468		

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q29_FIPS	<u>FIPS ST/CNTY CODE/RES, 11/15/1984</u>	<u>5.0</u>	<u>NUM</u>	<u>222</u>	<u>226</u>	Appndx G
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		20		1,495	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		201		12,922	
	1001-56045		31,601		1,885,349	
	TOTAL		31,913		1,906,468	
Q30	<u>RESIDE IN SAME CITY ON 11/15/1983</u>	<u>2.0</u>	<u>NUM</u>	<u>227</u>	<u>228</u>	
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		9		742	
	-6: DECEASED		91		6,703	
	0: NO		3,256		179,332	
	1: YES		28,557		1,719,692	
	TOTAL		31,913		1,906,468	
Q30_MSA	<u>MSA CODE FOR RESIDENCE, 11/15/1983</u>	<u>4.0</u>	<u>NUM</u>	<u>229</u>	<u>232</u>	Appndx G
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		24		1,619	
	-7: NOT IN SMSA		8,560		381,784	
	0: OUTSIDE OF U.S.		223		14,464	
	40-9360: SMSA CODE		23,106		1,508,602	
	TOTAL		31,913		1,906,468	
Q30_CO	<u>COUNTY CODE FOR RESIDENCE, 11/15/1983</u>	<u>3.0</u>	<u>NUM</u>	<u>233</u>	<u>235</u>	Appndx G
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		24		1,619	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		223		14,464	
	1-840		31,575		1,883,683	
	TOTAL		31,913		1,906,468	
Q30_ST	<u>STATE CODE FOR RESIDENCE, 11/15/1983</u>	<u>2.0</u>	<u>NUM</u>	<u>236</u>	<u>237</u>	Appndx D
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		13		835	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		223		14,464	
	1-56: U.S. STATE CODE		31,586		1,884,467	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
Q30_FIPS	<u>FIPS ST/CNTY CODE/RES, 11/15/1983</u>	<u>5.0</u>	<u>NUM</u>	<u>238</u>	<u>242</u>	Appndx G
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	24		1,619		
	-6: DECEASED	91		6,703		
	0: OUTSIDE OF U.S.	223		14,464		
	1001-56045	31,575		1,883,683		
	TOTAL	31,913		1,906,468		
Q31A	<u>YEAR RECEIVED FIRST U.S. LICENSE</u>	<u>2.0</u>	<u>NUM</u>	<u>243</u>	<u>244</u>	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	226		13,139		
	-6: DECEASED	91		6,703		
	1: 1984	1,152		69,982		
	2: 1983	1,258		74,680		
	3: 1982	1,331		81,212		
	4: 1981	1,267		74,866		
	5: 1980	1,374		78,028		
	6: 1979	1,386		82,016		
	7: 1978	1,263		75,258		
	8: 1977	1,301		76,237		
	9: PRIOR TO 1977	21,264		1,274,347		
	TOTAL	31,913		1,906,468		
Q31B	<u>STATE WHICH ISSUED FIRST LICENSE</u>	<u>2.0</u>	<u>NUM</u>	<u>245</u>	<u>246</u>	Appndx D
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	196		12,159		
	-6: DECEASED	91		6,703		
	1-56: U.S. STATE CODE	31,626		1,887,606		
	TOTAL	31,913		1,906,468		
Q32	<u>EVER LICENSED/PRACTICAL/VOCATIONAL</u>	<u>2.0</u>	<u>NUM</u>	<u>247</u>	<u>248</u>	
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	1,601		92,801		
	-6: DECEASED	91		6,703		
	0: NO	27,447		1,630,627		
	1: YES	2,774		176,336		
	TOTAL	31,913		1,906,468		

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PREPSUM	<u>HIGHEST NURSING EDUCATIONAL PREP--SUM</u>	<u>2.0</u>	<u>NUM</u>	<u>249</u>	<u>250</u>	Page C-4
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		175		10,437	
	-6: DECEASED		91		6,703	
	1: DIPLOMA		14,146		859,656	
	2: ASSOCIATE DEGREE		7,274		431,380	
	3: BACCALAUREATE		8,347		486,029	
	4: MASTER DEGREE OR DOCTORATE (N.D.)		1,880		112,263	
	TOTAL		31,913		1,906,468	
PRIMFOCS	<u>PRIMARY FOCUS OF HIGHEST DEGREE</u>	<u>2.0</u>	<u>NUM</u>	<u>251</u>	<u>252</u>	Page C-5
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-8: NOT APPLICABLE		29,812		1,779,860	
	-6: DECEASED		91		6,703	
	1: EDUCATION		576		33,720	
	2: SUPERVISION/ADMINISTRATION		379		25,229	
	3: CLINICAL PRAC-COMM/PUBLIC HLTH		116		6,577	
	4: CLINICAL PRAC-MATERNAL-CHILD		184		11,309	
	5: CLINICAL PRAC -MIDWIFERY		25		1,534	
	6: CLINICAL PRAC-GERIATRICS-GRTLGY		25		1,185	
	7: CLINICAL PRAC -MEDICAL-SURGICAL		196		11,291	
	8: CLINICAL PRAC -PSYCH-MENT HLTH		232		13,171	
	9: CLINICAL PRAC -OTHER		132		7,257	
	10: CLINICAL PRAC -UNKNOWN		1		56	
	11: RESEARCH		16		1,139	
	12: OTHER		128		7,436	
	TOTAL		31,913		1,906,468	
REGNQ1C	<u>STATE OF BASIC ED/GROUPED BY REGION</u>	<u>2.0</u>	<u>NUM</u>	<u>253</u>	<u>254</u>	Page C-5
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		203		12,878	
	-6: DECEASED		91		6,703	
	1: NEW ENGLAND		3,149		165,905	
	2: MIDDLE ATLANTIC		4,888		435,069	
	3: SOUTH ATLANTIC		4,415		227,549	
	4: EAST SO CENTRAL		2,080		92,259	
	5: WEST SO CENTRAL		1,865		108,811	
	6: EAST NO CENTRAL		5,018		376,136	
	7: WEST NO CENTRAL		4,943		191,027	
	8: MOUNTAIN		1,944		57,860	
	9: PACIFIC		2,374		155,502	
	10: OUTSIDE THE U.S.		943		76,768	
	TOTAL		31,913		1,906,468	

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EMP_STAT	<u>EMPLOYMENT STATUS IN 1984 - DETAILED</u>	2.0	NUM	255	256	Page C-5
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-6: DECEASED	91		6,703		
	1: NURSING FULL TIME	16,803		989,847		
	2: NURSING PART TIME	8,601		502,701		
	3: NURSING FT/PT UK	7		304		
	4: NOT NURSING FULL TIM	922		57,225		
	5: NOT NURSING PART TIM	564		36,405		
	6: NOT NURSING FT/PT UK	26		1,669		
	7: NOT EMPLOYED AT ALL	4,888		310,920		
	8: NOT NURSING OTHR UK	11		693		
	TOTAL	31,913		1,906,468		
EMPL_84	<u>EMPLOYMENT STATUS IN 1984</u>	2.0	NUM	257	258	Page C-6
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-6: DECEASED	91		6,703		
	1: EMPLOYED IN NURSING FT	16,803		989,847		
	2: EMPLOYED IN NURSING PT	8,601		502,701		
	3: EMPLOYED NURSING FT/PT UK	7		304		
	4: NOT EMPLOYED IN NURSING	6,411		406,912		
	TOTAL	31,913		1,906,468		
EMPL_83	<u>EMPLOYMENT STATUS IN 1983</u>	2.0	NUM	259	260	Page C-6
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	5		394		
	-6: DECEASED	91		6,703		
	1: EMPLOYED IN NURSING FT	16,503		969,421		
	2: EMPLOYED IN NURSING PT	8,438		493,363		
	3: EMPLOYED NURSING FT/PT UK	25		1,459		
	4: NOT EMPLOYED IN NURSING	6,851		435,128		
	TOTAL	31,913		1,906,468		

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EMP84_83	<u>EMP IN NURSING IN 1984 COMPARED TO 1983</u>	<u>2.0</u>	<u>NUM</u>	<u>261</u>	<u>262</u>	Page C-6
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: FT/PT EMP UK		33		1,899	
	-6: DECEASED		91		6,703	
	1: FT RN 84 & 83	14,524			856,884	
	2: FT RN84 PT RN83	1,200			69,838	
	3: FT84 NOT EMPLOYED 83	1,066			62,297	
	4: PT RN84 FT RN83	1,298			74,729	
	5: PT RN 84 & 83	6,509			382,493	
	6: PT84 NOT EMPLOYED 83	788			45,235	
	7: NOT EMPLOYED 84 FT 83	680			37,796	
	8: NOT EMPLOYED 84 PT 83	727			40,998	
	9: NOT EMPLOYED RN 84/83	4,997			327,596	
	TOTAL	31,913			1,906,468	
EMPL_TES	<u>TEMPORARY EMPLOYMENT SERVICE</u>	<u>2.0</u>	<u>NUM</u>	<u>263</u>	<u>264</u>	Page C-7
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: PRI/SEC UNK		461		26,785	
	-8: NOT APPLICABLE	6,411			406,912	
	-6: DECEASED	91			6,703	
	1: PRIMARY POS ONLY	440			29,721	
	2: SECNDRY POS ONLY	297			19,706	
	3: BOTH PRI AND SEC	48			3,065	
	4: NOT EMPLOYED BY TES	24,157			1,412,962	
	5: SEC IS TEMP, PRIM UK	8			613	
	TOTAL	31,913			1,906,468	
FLDEMP84	<u>FIELD OF EMPLOYMENT-GROUPED</u>	<u>2.0</u>	<u>NUM</u>	<u>265</u>	<u>266</u>	Page C-7
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		4		207	
	-8: NOT APPLICABLE	6,411			406,912	
	-6: DECEASED	91			6,703	
	1: HOSPITAL	17,238			1,021,508	
	2: NURSING HOME EXTENDED CARE FAC	2,006			116,797	
	3: NURSING EDUCATION	764			40,433	
	4: PUBLIC HEALTH/COMM HEALTH	1,897			108,891	
	5: STUDENT HEALTH SERVICE	706			43,320	
	6: OCCUPATIONAL HEALTH	384			23,120	
	7: PHYS BASED AMB CARE SETTING	1,721			97,632	
	8: SELF-EMPLOYED	283			16,917	
	9: OTHER	408			24,028	
	TOTAL	31,913			1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
POSITION	POSITION TITLE-GROUPED	2.0	NUM	267	268	Page C-8
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		3		93	
	-8: NOT APPLICABLE		6,411		406,912	
	-6: DECEASED		91		6,703	
	1: ADMINISTRATOR OR ASST ADMIN		1,357		77,754	
	2: CONSULTANT		218		11,581	
	3: SUPERVISOR		1,494		89,822	
	4: INSTRUCTOR		1,166		66,280	
	5: HEAD NURSE OR ASST HEAD NURSE		1,527		94,745	
	6: STAFF NURSE OR GEN DUTY NURSE		17,042		997,232	
	7: NURSE PRACTITIONER/MIDWIFE		330		19,147	
	8: CLINICAL NURSE SPECIALIST		413		23,698	
	9: NURSE CLINICIAN		256		14,764	
	10: CERTIFIED NURSE ANESTHETIST		359		18,583	
	11: RESEARCHER		59		3,009	
	12: PRIVATE DUTY NURSE		333		22,795	
	13: OTHER		854		53,349	
	TOTAL		31,913		1,906,468	

SEEKTIME	WEEKS RN SEEKING NURSING POSITION	2.0	NUM	269	270	Page C-8
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		42		2,731	
	-8: NOT APPLICABLE		31,164		1,862,429	
	-6: DECEASED		91		6,703	
	1: < 1 WEEK		113		7,109	
	2: 1 WEEK		19		1,186	
	3: 2 WEEKS		40		1,995	
	4: 3 WEEKS		50		2,932	
	5: 4 WEEKS		80		4,206	
	6: 5 TO 9 WEEKS		115		6,382	
	7: 10 TO 14 WEEKS		67		3,716	
	8: 15 TO 19 WEEKS		26		1,283	
	9: 20 TO 24 WEEKS		40		2,193	
	10: 25 TO 29 WEEKS		11		453	
	11: 30 TO 34 WEEKS		11		692	
	12: 35 TO 39 WEEKS		8		334	
	13: 40 TO 44 WEEKS		4		204	
	14: 45 TO 49 WEEKS		3		100	
	15: 50 TO 52 WEEKS		19		1,234	
	16: >= 53 WEEKS		10		585	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
REGNQ9A	STATE OF EMPL 11/15/84 GROUPED BY REGION	2.0	NUM	271	272	Page C-9
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-8: NOT APPLICABLE	6,411		406,912		
	-6: DECEASED	91		6,703		
	1: NEW ENGLAND	2,420		119,914		
	2: MIDDLE ATLANTIC	2,640		277,040		
	3: SOUTH ATLANTIC	4,304		227,724		
	4: EAST SO CENTRAL	1,741		72,429		
	5: WEST SO CENTRAL	1,835		113,518		
	6: EAST NO CENTRAL	3,305		277,280		
	7: WEST NO CENTRAL	3,463		125,639		
	8: MOUNTAIN	2,698		72,448		
	9: PACIFIC	2,888		199,734		
	10: OUTSIDE THE U.S.	117		7,128		
	TOTAL	31,913		1,906,468		
REGNQ22B	STATE OF EMPL 11/15/83 GROUPED BY REGION	2.0	NUM	273	274	Page C-9
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	17		911		
	-8: NOT APPLICABLE	6,856		435,522		
	-6: DECEASED	91		6,703		
	1: NEW ENGLAND	2,386		118,293		
	2: MIDDLE ATLANTIC	2,602		273,051		
	3: SOUTH ATLANTIC	4,214		221,775		
	4: EAST SO CENTRAL	1,678		69,532		
	5: WEST SO CENTRAL	1,780		110,789		
	6: EAST NO CENTRAL	3,266		272,829		
	7: WEST NO CENTRAL	3,455		124,234		
	8: MOUNTAIN	2,666		71,366		
	9: PACIFIC	2,780		194,128		
	10: OUTSIDE THE U.S.	122		7,336		
	TOTAL	31,913		1,906,468		
DOMFUNCT	DOMINANT FUNCTION	2.0	NUM	275	276	Page C-9
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	501		30,182		
	-8: NOT APPLICABLE	6,411		406,912		
	-6: DECEASED	91		6,703		
	1: ADMINISTRATION	2,074		121,559		
	2: CONSULTATION	444		25,054		
	3: DIRECT PATIENT CARE	17,946		1,051,767		
	4: RESEARCH	150		8,730		
	5: SUPERVISION	1,747		103,266		
	6: TEACHING	1,122		64,410		
	7: OTHER	169		10,573		
	8: NO DOMINANT FUNCTION	1,258		77,312		
	TOTAL	31,913		1,906,468		

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
AGE_GP	<u>AGE OF NURSES--GROUPED</u>	2.0	NUM	277	278	Pg C-10
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	598		37,700		
	-6: DECEASED	91		6,703		
	1: < 25	1,549		90,683		
	2: 25 TO 29	4,955		289,290		
	3: 30 TO 34	5,906		341,046		
	4: 35 TO 39	4,507		263,828		
	5: 40 TO 44	3,657		224,580		
	6: 45 TO 49	2,977		180,359		
	7: 50 TO 54	2,533		151,613		
	8: 55 TO 59	2,203		131,914		
	9: 60 TO 64	1,693		105,466		
	10: >= 65	1,244		83,285		
	TOTAL	31,913		1,906,468		
MAR_CHLD	<u>MARITAL STATUS AND CHILDREN</u>	2.0	NUM	279	280	Pg C-10
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	299		16,788		
	-6: DECEASED	91		6,703		
	1: MARRIED CHILD < 6	4,188		243,586		
	2: MARRIED CHILD >= 6	8,183		493,650		
	3: MARRIED CHILD ALL	2,647		150,808		
	4: MARRIED NO CHILDREN	7,174		426,646		
	5: MARRIED CHILD UNKNOWN/REFUSED	144		9,918		
	6: MARRIED/SP CHILD < 6	31		1,935		
	7: MARRIED/SP CHILD >= 6	89		5,635		
	8: MARRIED/SP CHILD ALL	29		2,285		
	9: MARRIED/SP NO CHILDREN	73		4,575		
	10: MARRIED/SP CHILD UNKNOWN/REFUSED	3		200		
	11: WID/SP/D CHILD < 6	211		12,422		
	12: WID/SP/D CHILD >=6	1,838		110,918		
	13: WID/SP/D CHILD ALL	205		12,132		
	14: WID/SP/D NO CHILDREN	2,308		140,045		
	15: WID/SP/D CHILD UNKNOWN/REFUSED	101		6,839		
	16: NEVER MARRIED	4,299		261,382		
	TOTAL	31,913		1,906,468		
RACE_GP	<u>RACE--GROUPED</u>	2.0	NUM	281	282	Pg C-10
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	445		27,137		
	-6: DECEASED	91		6,703		
	1: WHITE	29,053		1,715,217		
	2: OTHER	2,324		157,412		
	TOTAL	31,913		1,906,468		

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
G_ST84	<u>GEOCODE FOR STATE ON 11/15/84</u>	<u>2.0</u>	<u>NUM</u>	<u>283</u>	<u>284</u>	Pg C-11
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		196		12,069	
	1-56: U.S. STATE CODE		31,626		1,887,697	
	TOTAL		31,913		1,906,468	
G_ST83	<u>GEOCODE FOR STATE ON 11/15/83</u>	<u>2.0</u>	<u>NUM</u>	<u>285</u>	<u>286</u>	Pg C-11
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		24		1,324	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		218		13,635	
	1-56: U.S. STATE CODE		31,580		1,884,806	
	TOTAL		31,913		1,906,468	
G_RG84	<u>GEOCODE FOR REGION ON 11/15/84</u>	<u>2.0</u>	<u>NUM</u>	<u>287</u>	<u>288</u>	Pg C-11
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-6: DECEASED		91		6,703	
	1: NEW ENGLAND		3,118		158,044	
	2: MIDDLE ATLANTIC		3,507		367,147	
	3: SOUTH ATLANTIC		5,402		289,857	
	4: EAST SO CENTRAL		2,056		85,526	
	5: WEST SO CENTRAL		2,317		145,661	
	6: EAST NO CENTRAL		4,101		345,202	
	7: WEST NO CENTRAL		4,105		149,298	
	8: MOUNTAIN		3,356		95,264	
	9: PACIFIC		3,664		251,697	
	10: OUTSIDE THE U.S.		196		12,069	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
G_RG83	<u>GEOCODE FOR REGION ON 11/15/83</u>	2.0	NUM	289	290	Pg C-12
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	24		1,324		
	-6: DECEASED	91		6,703		
	1: NEW ENGLAND	3,097		157,501		
	2: MIDDLE ATLANTIC	3,517		368,443		
	3: SOUTH ATLANTIC	5,336		285,150		
	4: EAST SO CENTRAL	2,075		86,288		
	5: WEST SO CENTRAL	2,283		142,869		
	6: EAST NO CENTRAL	4,156		349,197		
	7: WEST NO CENTRAL	4,182		151,372		
	8: MOUNTAIN	3,332		93,573		
	9: PACIFIC	3,602		250,415		
	10: OUTSIDE THE U.S.	218		13,635		
	TOTAL	31,913		1,906,468		
G_MSA84	<u>GEOCODE FOR SMSA ON 11/15/84</u>	4.0	NUM	291	294	Pg C-12
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	26		1,814		
	-7: NOT IN SMSA	8,179		365,125		
	0: OUTSIDE OF U.S.	196		12,069		
	40-9340: SMSA CODE	23,512		1,527,460		
	TOTAL	31,913		1,906,468		
G_MSA_84	<u>GEOCODE FOR SMSA-STATUS ON 11/15/84</u>	2.0	NUM	295	296	Pg C-12
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	26		1,814		
	-6: DECEASED	91		6,703		
	1: NOT IN SMSA	8,088		358,422		
	2: IN MSA	23,512		1,527,460		
	3: OUTSIDE OF U.S.	196		12,069		
	TOTAL	31,913		1,906,468		
G_MSA83	<u>GEOCODE FOR SMSA ON 11/15/83</u>	4.0	NUM	297	300	Pg C-13
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	39		2,357		
	-7: NOT IN SMSA	8,172		363,942		
	0: OUTSIDE OF U.S.	218		13,635		
	40-9340: SMSA CODE	23,484		1,526,535		
	TOTAL	31,913		1,906,468		

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
G_CO84	<u>GEOCODE FOR COUNTY ON 11/15/84</u>	<u>3.0</u>	<u>NUM</u>	<u>301</u>	<u>303</u>	Pg C-13
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		26		1,814	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		196		12,069	
	1-840		31,600		1,885,883	
	TOTAL		31,913		1,906,468	
G_FIPS84	<u>FIPS ST/CNTY CODE ON 11/15/84</u>	<u>5.0</u>	<u>NUM</u>	<u>304</u>	<u>308</u>	Pg C-14
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		26		1,814	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		196		12,069	
	1001-56045		31,600		1,885,883	
	TOTAL		31,913		1,906,468	
G_CO83	<u>GEOCODE FOR COUNTY ON 11/15/83</u>	<u>3.0</u>	<u>NUM</u>	<u>309</u>	<u>311</u>	Pg C-13
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		39		2,357	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		218		13,635	
	1-840		31,565		1,883,774	
	TOTAL		31,913		1,906,468	
G_FIPS83	<u>FIPS ST/CNTY CODE ON 11/15/83</u>	<u>5.0</u>	<u>NUM</u>	<u>312</u>	<u>316</u>	Pg C-14
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	-9: UNKNOWN		39		2,357	
	-6: DECEASED		91		6,703	
	0: OUTSIDE OF U.S.		218		13,635	
	1001-56089		31,565		1,883,774	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
REGNQ29	<u>STATE OF RES 11/15/84 GROUPED BY REGION</u>	<u>2.0</u>	<u>NUM</u>	<u>317</u>	<u>318</u>	Pg C-14
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-6: DECEASED	91		6,703		
	1: NEW ENGLAND	3,118		158,013		
	2: MIDDLE ATLANTIC	3,518		367,467		
	3: SOUTH ATLANTIC	5,381		289,626		
	4: EAST SO CENTRAL	2,064		85,966		
	5: WEST SO CENTRAL	2,306		145,049		
	6: EAST NO CENTRAL	4,122		345,123		
	7: WEST NO CENTRAL	4,096		148,877		
	8: MOUNTAIN	3,351		95,041		
	9: PACIFIC	3,665		251,681		
	10: OUTSIDE THE U.S.	201		12,922		
	TOTAL	31,913		1,906,468		
REGNQ30A	<u>STATE OF RES 11/15/83 GROUPED BY REGION</u>	<u>2.0</u>	<u>NUM</u>	<u>319</u>	<u>320</u>	Pg C-14
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	-9: UNKNOWN	13		835		
	-6: DECEASED	91		6,703		
	1: NEW ENGLAND	3,104		157,864		
	2: MIDDLE ATLANTIC	3,522		368,733		
	3: SOUTH ATLANTIC	5,317		284,334		
	4: EAST SO CENTRAL	2,084		86,905		
	5: WEST SO CENTRAL	2,274		142,666		
	6: EAST NO CENTRAL	4,174		349,251		
	7: WEST NO CENTRAL	4,180		150,930		
	8: MOUNTAIN	3,328		93,571		
	9: PACIFIC	3,603		250,214		
	10: OUTSIDE THE U.S.	223		14,464		
	TOTAL	31,913		1,906,468		
RN_POP	<u>RN WORKING/LIVING IN U.S. IN 1984</u>	<u>1.0</u>	<u>NUM</u>	<u>321</u>	<u>321</u>	Pg C-15
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	1: OUTSIDE U.S.	196		12,069		
	2: WITHIN U.S.	31,626		1,887,697		
	3: DECEASED/NOT ELIG	91		6,703		
	TOTAL	31,913		1,906,468		
WEIGHT	<u>WEIGHT FOR NURSE-ONE FULL SAMPLE WEIGHT</u>	<u>10.6</u>	<u>NUM</u>	<u>322</u>	<u>331</u>	Pg C-15
	<u>VALUE</u>	<u>UNWEIGHTED</u>		<u>WEIGHTED</u>		
	7.2313 - 137.8569	31,913		1,906,468		
	TOTAL	31,913		1,906,468		

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WEIGHT01	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #1</u>	<u>10.6</u>	<u>NUM</u>	<u>332</u>	<u>341</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-270.9832		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT02	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #2</u>	<u>10.6</u>	<u>NUM</u>	<u>342</u>	<u>351</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-273.3222		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT03	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #3</u>	<u>10.6</u>	<u>NUM</u>	<u>352</u>	<u>361</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-273.3607		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT04	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #4</u>	<u>10.6</u>	<u>NUM</u>	<u>362</u>	<u>371</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-276.6342		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT05	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #5</u>	<u>10.6</u>	<u>NUM</u>	<u>372</u>	<u>381</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-277.9153		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT06	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #6</u>	<u>10.6</u>	<u>NUM</u>	<u>382</u>	<u>391</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-278.5482		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT07	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #7</u>	<u>10.6</u>	<u>NUM</u>	<u>392</u>	<u>401</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-279.018		31,913		1,906,468	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
WEIGHT08	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #8</u>	<u>10.6</u>	<u>NUM</u>	<u>402</u>	<u>411</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-272.3534		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT09	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #9</u>	<u>10.6</u>	<u>NUM</u>	<u>412</u>	<u>421</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-273.04		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT10	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #10</u>	<u>10.6</u>	<u>NUM</u>	<u>422</u>	<u>431</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-271.8786		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT11	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #11</u>	<u>10.6</u>	<u>NUM</u>	<u>432</u>	<u>441</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-273.4884		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT12	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #12</u>	<u>10.6</u>	<u>NUM</u>	<u>442</u>	<u>451</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-273.8298		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT13	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #13</u>	<u>10.6</u>	<u>NUM</u>	<u>452</u>	<u>461</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-276.3876		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT14	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #14</u>	<u>10.6</u>	<u>NUM</u>	<u>462</u>	<u>471</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-271.4828		31,913		1,906,468	
	TOTAL		31,913		1,906,468	

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<u>NAME</u>	<u>DESCRIPTION</u>	<u>FORMAT</u>	<u>TYPE</u>	<u>START</u>	<u>END</u>	<u>REFERENCE</u>
WEIGHT15	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #15</u>	<u>10.6</u>	<u>NUM</u>	<u>472</u>	<u>481</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-274.0605		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT16	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #16</u>	<u>10.6</u>	<u>NUM</u>	<u>482</u>	<u>491</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-276.6177		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT17	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #17</u>	<u>10.6</u>	<u>NUM</u>	<u>492</u>	<u>501</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-274.6134		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT18	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #18</u>	<u>10.6</u>	<u>NUM</u>	<u>502</u>	<u>511</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-278.3		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT19	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #19</u>	<u>10.6</u>	<u>NUM</u>	<u>512</u>	<u>521</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-274.3145		31,913		1,906,468	
	TOTAL		31,913		1,906,468	
WEIGHT20	<u>WEIGHT FOR NURSE - REPLICATE WEIGHT #20</u>	<u>10.6</u>	<u>NUM</u>	<u>522</u>	<u>531</u>	Pg C-16
	<u>VALUE</u>		<u>UNWEIGHTED</u>		<u>WEIGHTED</u>	
	0-274.8054		31,913		1,906,468	
	TOTAL		31,913		1,906,468	