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OCCUPATIONAL ANALYSIS PROGRAM AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON AIR EDUCATION and TRAINING COMMAND RANDOLPH AFB, TEXAS 78150-4449

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### **TABLE OF CONTENTS**

| PREFACE   |   | vi       |
|---|---|----------|
| SUMMARY OF RESULTS                                |   | vii      |
| INTRODUCTION                                      |   |          |
| Background  | ••••••••••••••••••••••••••••••••••••••• | ······ I |
| SURVEY METHODOLOGY                                |   | 2        |
| Inventory Development                             |   | ····· 4  |
| Survey Administration                             |   | ∠<br>3   |
| Survey Sample                                     |   | ·····    |
| Data Processing and Analysis                      |   |          |
| Task Factor Administration                        |   | 6        |
| SPECIALTY JOBS (Career Ladder Structure)          |   | 6        |
| Overview of Specialty Jobs                        |   | ······U  |
| Group Descriptions                                |   | 11       |
| Comparisons of Specialty Jobs                     |   | 15       |
| Comparison of Current Group Descriptions to Previ | ous Survey Findings                     |          |
| ANALVEIS OF DARSO ODOUDO                          |   |          |
| ANALISIS OF DAFSC GROUPS                          | ••••••••••••••••••••••••••••••••••••••• | 17       |
| Skill-Level Descriptions                          |   | 19       |
| ANALYSIS OF AFMAN 36-2108 SPECIALTY DESC          | CRIPTION                                | 27       |
| I RAINING FACTORS AND RESOURCES                   | ••••••••••••••••••••••••••••••••••••••• | 27       |
| First-Enlistment Personnel                        |   |          |
| Task Difficulty (TD) Data                         |   |          |
| Task Module (TM) Data                             |   |          |
| JOB SATISFACTION ANALYSIS                         |   | 37       |
|   | Accesion For                            |          |
| IMPLICATIONS                                      | KITIS COXY                              |          |
|   | DTIC TAB                                |          |
|   |   |          |
|   | Justification                           |          |
|   |   |          |
|   | By                                      |          |
|   | Distribution /                          |          |
|   | Availability Codes                      |          |
|   | Avail and/or                            |          |
| ii  | DIST Special                            |          |
|   |   |          |
|   | A-1                                     |          |
|   | W                                       |          |

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### TABLE OF CONTENTS

### (Tables, Figures, Appendices)

|          |   | PAGE<br><u>NUMBER</u> |
|----------|---|-----------------------|
| TABLE 1  | MAJCOM REPRESENTATION IN SAMPLE AFSC 4D0X1  | 4                     |
| TABLE 2  | PAYGRADE DISTRIBUTION OF SAMPLE AFSC 4D0X1  | 5                     |
| TABLE 3  | RELATIVE PERCENT TIME SPENT ON DUTIES BY SPECIALTY JOBS   |                       |
| TABLE 4  | SELECTED BACKGROUND DATA FOR SPECIALTY JOBS   |                       |
| TABLE 5  | JOB SPECIALTY COMPARISONS BETWEEN CURRENT AND 1985 SURVEY   | 18                    |
| TABLE 6  | DISTRIBUTION OF DAFSC GROUP MEMBERS ACROSS<br>CAREER LADDER JOBS (Percent)  | 20                    |
| TABLE 7  | AVERAGE PERCENT TIME SPENT PERFORMING DUTIES BY<br>DAFSC GROUPS (RELATIVE PERCENT OF JOB TIME)                        | 21                    |
| TABLE 8  | REPRESENTATIVE TASKS PERFORMED BY DAFSC<br>4D031 PERSONNEL  | 22                    |
| TABLE 9  | REPRESENTATIVE TASKS PERFORMED BY DAFSC<br>4D051 PERSONNEL  | 23                    |
| TABLE 10 | TASKS WHICH BEST DIFFERENTIATE BETWEEN<br>DAFSC 4D031 AND DAFSC 4D051 PERSONNEL (PERCENT<br>MEMBERS PERFORMING)       | 24                    |
| TABLE 11 | REPRESENTATIVE TASKS PERFORMED BY DAFSC<br>4D071 PERSONNEL  | 25                    |
| TABLE 12 | TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC<br>4D051 AND DAFSC 4D071 PERSONNEL (PERCENT<br>MEMBERS PERFORMING)       | 26                    |
| TABLE 13 | REPRESENTATIVE TASKS PERFORMED BY DAFSC 4D091/<br>4D000 PERSONNEL   | 28                    |
| TABLE 14 | TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC<br>4D071 AND DAFSC 4D091/4D000 PERSONNEL (PERCENT<br>MEMBERS PERFORMING) |                       |

### TABLE OF CONTENTS (CONTINUED) (Tables, Figures, Appendices)

### PAGE <u>NUMBER</u>

| TABLE 15             | RELATIVE TIME SPENT ON DUTIES BY FIRST-ENLISTMENT<br>PERSONNEL (N=193)  |       |
|----------------------|---|-------|
| TABLE 16             | REPRESENTATIVE TASKS PERFORMED BY AFSC 4D0X1<br>FIRST-ENLISTMENT PERSONNEL  |       |
| TABLE 17             | DIETS PREPARED BY FIRST-ENLISTMENT PERSONNEL (30 Percent or Greater)  |       |
| TABLE 18             | EQUIPMENT USED OR OPERATED BY FIRST-ENLISTMENT<br>PERSONNEL (30 Percent or Greater)   |       |
| TABLE 19             | SELECTED TASKS RATED HIGH IN DIFFICULTY   |       |
| TABLE 20             | SELECTED TASK MODULE CLINICAL DIETETICS CLUSTER<br>(Percent Performing in Cluster)  |       |
| TABLE 21             | COMPARISON OF JOB SATISFACTION INDICATORS FOR<br>AFSC 4D0X1 TAFMS GROUPS IN CURRENT STUDY TO A<br>COMPARATIVE SAMPLE (PERCENT MEMBERS RESPONDING)*. |       |
| TABLE 22             | COMPARISON OF AFSC 4D0X1 JOB SATISFACTION<br>INDICATORS FOR CURRENT AND PREVIOUS SURVEY<br>(PERCENT MEMBERS RESPONDING)*                            |       |
| TABLE 23             | COMPARISON OF JOB SATISFACTION INDICATORS FOR<br>MEMBERS OF AFSC 4D0X1 SPECIALTY JOBS (PERCENT<br>MEMBERS RESPONDING)*                              | 43-44 |
| FIGURE 1<br>FIGURE 2 | AFSC 4D0X1 SPECIALTY JOBS (N=529)<br>DISTRIBUTION OF FIRST-ENLISTMENT PERSONNEL<br>ACROSS SPECIALTY JOBS (N=193)                                    | 12    |
| APPENDIX             | A SELECTED REPRESENTATIVE TASKS PERFORMED BY<br>MEMBERS OF CAREER LADDER JOBS   | 47    |

### PREFACE

This report presents the results of an Air Force Occupational Survey of the Diet Therapy (AFSC 4D0X1) career ladder. Authority for conducting occupational surveys is contained in AFI 36-2623. Computer products used in this report are available for use by operations and training officials.

The survey instrument was developed by Mrs. Cynthia Luster. Computer programming and administrative support were provided by Mr. Wayne Fruge and Ms. Linda McDonald, respectively. Mr. Roberto B. Salinas analyzed the data and wrote the final report. This report has been reviewed and approved by Major Randall C. Agee, Chief, Airman Analysis Section, Occupational Analysis Flight, Air Force Occupational Measurement Squadron (AFOMS).

Copies of this report are distributed to Air Staff sections and other interested training and management personnel. Additional copies may be requested from the Air Force Occupational Measurement Squadron, Attention: Chief, Occupational Analysis Flight (OMY), 1550 5th Street East, Randolph AFB Texas 78150-4449.

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JOSEPH S. TARTELL Chief, Occupational Analysis Flight Air Force Occupational Measurement Sq

### SUMMARY OF RESULTS

1. <u>Survey Coverage</u>: This report is based on data collected from 529 respondents, constituting 71 percent of all assigned AFSC 4D0X1 personnel and 78 percent of those receiving survey booklets.

2. <u>Specialty Jobs</u>: Three clusters and three independent jobs were identified in the career ladder structure analysis. Two clusters and two independent jobs involved the primary day-to-day nutritional therapy responsibilities of the career ladder. The remaining jobs were oriented toward managerial, administrative, and training activities.

3. <u>Career Ladder Progression</u>: Personnel at the 3- and 5- skill levels spend practically all of their job time performing technical duties and tasks across a number of jobs. Seven-skill level personnel devote over 50 percent of their relative duty time to nontechnical tasks, clearly reflecting a shift toward supervisory functions. Nine-skill level members are basically managers and supervisors.

4. <u>AFMAN 36-2108 Specialty Descriptions</u>: All descriptions accurately depict the nature of the respective jobs.

5. <u>Implications</u>: The Diet Therapy specialty presents a fairly stable and heterogeneous career ladder. Overall job satisfaction is lower since the last survey 9 years ago.

### OCCUPATIONAL SURVEY REPORT (OSR) DIET THERAPY CAREER LADDER (AFSC 4D0X1)

### **INTRODUCTION**

This is an occupational survey report of the Diet Therapy career ladder, AFSC 4D0X1. This survey was initiated by the Air Force Occupational Measurement Squadron (AFOMS) to obtain a comprehensive list of tasks performed and equipment used, as well as the specific types of diets for which menus are prepared in this career program. In addition, OSR data were needed to support a utilization and training workshop (U&TW) conducted May 1994 at Sheppard AFB TX. The last survey pertaining to this specialty was published in December 1985.

### Background

As described in AFMAN 36-2108 Specialty Descriptions, dated April 1991, personnel in this career ladder prepare, cook, and serve routine and therapeutic diets and nourishments for personnel under medical treatment; perform clinical dietetics tasks; and accomplish subsistence and supply management in medical food service facilities. In addition, 7- and 9-skill personnel supervise and superintend medical food service activities.

To qualify for AFSC 4D0X1, personnel must first complete a preparatory training course (L3AQR4D031 001) which covers preparing, cooking, and serving food. This is a 6-week, 4-day course conducted at Lackland AFB TX and is the same course given to Morale, Welfare, Recreation (MWR) and Service Specialists in AFSC 3M0X1. After this course, personnel must complete a basic technical training course (J3ABR4D031 001) administered by the 82d Medical Training Group at Sheppard AFB TX. This 4-week, 2-day course covers knowledge in basic nutrition, calculating, modifying, preparing, and serving therapeutic diets; operation and cleaning of nutritional medicine service equipment; procurement, storing, issuing dietetic foods and supplies; accounting procedures; and nutritional medicine service administration. Entry into the career ladder currently requires a minimum Armed Services Vocational Aptitude Battery General score of 43 and the capability to lift 40 pounds to a height of 6 feet (strength factor "G").

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This survey, as mentioned before, was initiated to gather the latest occupational data in support of a U&TW. Survey data, compiled in the form of a training extract and a task module extract, were provided to training personnel in February 1994. On 24-28 May 1994, at Sheppard AFB TX, a U&TW was held in which the survey data played an integral role in the decision-making process. A specialty training standard (STS) was developed which highlighted a greater emphasis on core tasks, put rigor in the on-the-job training (OJT) program, and beefed up the 5-skill level career development course (CDC). Additionally, a resident 7-skill level awarding course was also created at this Workshop.

The reader, upon reviewing the summarized information in this report, even from a historical standpoint, will have a clear understanding of a specialty that has remained relatively stable in terms of the jobs performed since the last OSR, 9 years ago. The information provided from the survey findings can serve as a valuable tool for decision-making for years to come.

### SURVEY METHODOLOGY

### Inventory Development

The data collection instrument for this occupational survey was USAF Job Inventory (JI) AFPT 90-926-995, dated January 1993. A tentative task list was prepared after reviewing pertinent career ladder publications and directives, tasks from the previous survey instrument, and data from the last OSR. The preliminary task list was refined and validated through personal interviews with 22 subject-matter experts (selected to cover a variety of MAJCOMs and career ladder functions) at the following locations:

| BASE             | REASON FOR VISIT              |  |
|------------------|-------------------------------|--|
| Sheppard AFB TX  | Regional Hospital Activities  |  |
| Altus AFB OK     | Community Hospital Activities |  |
| Lackland AFB TX  | Medical Center Activities     |  |
| FE Warren AFB WY | Small Clinic Activities       |  |

The resulting  $\Pi$  contained a comprehensive listing of 383 tasks grouped under 14 duty headings and a background section requesting such information as paygrade, job title, size of medical facility, equipment used, and diets with which personnel are experienced.

### Survey Administration

From June 1993 through September 1993, Survey Control Monitors at Military Personnel Flights (MPF) in operational units worldwide administered the inventory to job incumbents holding DAFSC 4D0X1. Job incumbents were selected from a computer-generated mailing list obtained from personnel data tapes maintained by the Air Force Military Personnel Center (AFMPC).

Each individual who completed the inventory first completed an identification and biographical information section and then checked each task performed in his or her current job. After checking all tasks performed, each member then rated each of these tasks on a 9-point scale showing relative time spent on that task, as compared to all other tasks checked. The ratings ranged from 1 (very small amount time spent) through 5 (about average time spent) to 9 (very large amount spent).

To determine relative time spent for each task checked by a respondent, all of the incumbent's ratings are assumed to account for 100 percent of his or her time spent on the job and are summed. Each task rating is then divided by the total of task ratings and multiplied by 100 to provide a relative percentage of time for each task. This procedure provides a basis for comparing tasks in terms of both percent members performing and average percent time spent.

### Survey Sample

Personnel were selected to participate in this survey so as to ensure an accurate representation across MAJCOMs and paygrade groups. All eligible DAFSC 4D031, 4D051, 4D071, 4D091, and 4D000 personnel were mailed survey booklets. Eligibility to participate in an occupational survey is limited to personnel who have held their duty AFSC a minimum of 6 weeks and who have at least 6 weeks on the job. Those projected to retire or in PCS status within the data collection phase of the study are excluded.

Table 1 reflects the percentage distribution, by MAJCOM, of assigned personnel in the career field as of April 1993. The 529 respondents in the final sample represent 78 percent of the total personnel surveyed. Table 2 reflects the paygrade distribution for these respondents. As reflected in these tables, the survey sample is a very good representation of the career ladder population.

### Data Processing and Analysis

Once the JIs were received from the field, the booklets were screened for completeness and accuracy and optically scanned to create a complete case record for each respondent. Comprehensive Occupational Data Analysis Program (CODAP) then created a job description for each respondent, as well as composite job descriptions for members of various demographic groups. These job descriptions were used for much of the analyses reported in this OSR.

### MAJCOM REPRESENTATION IN SAMPLE AFSC 4D0X1

| COMMAND    | PERCENT<br>ASSIGNED*<br>(N=740) | PERCENT OF<br>SAMPLE<br>(N=529) |
|------------|---------------------------------|---------------------------------|
| ACC        | 31                              | 27                              |
| AETC       | 23                              | 29                              |
| AMC        | 18                              | 19                              |
| AFMC       | 12                              | 9                               |
| PACAF      | 6                               | 5                               |
| USAFE      | 4                               | 1                               |
| USAFA      | 2                               | 2                               |
| AFSPACECOM | 1                               | 2                               |
| OTHER      | 3                               | 6                               |

Total Assigned = 740 Total Surveyed = 678 Total in Survey Sample = 529 Percent of Assigned in Sample = 71% Percent of Surveyed in Sample = 78%

\* Assigned strength as of April 1993

### PAYGRADE DISTRIBUTION OF SAMPLE AFSC 4D0X1

| PAYGRADE   | PERCENT<br>ASSIGNED*<br>(N=740) | PERCENT IN<br>SAMPLE<br>(N=529) |
|------------|---------------------------------|---------------------------------|
| E-1 to E-3 | 27                              | 26                              |
| E-4        | 31                              | 30                              |
| E-5        | 26                              | 29                              |
| E-6        | 10                              | 10                              |
| E-7        | 4                               | 4                               |
| E-8        | 1                               | 1                               |
| E-9        | **                              | **                              |

Assigned strength as of April 1993 Less than 1 percent \*

\*\*

### Task Factor Administration

Personnel who make decisions about career ladder classification and utilization policies and about training programs use task factor data (training emphasis (TE) and task difficulty (TD) ratings), as well as job descriptions. The survey process provides these data by asking selected E-6 and E-7 supervisors to complete either a TE or TD booklet. These booklets are processed separately from the JIs, and TE and TD data, when applicable, are considered when analyzing other issues in the study.

<u>Task Difficulty (TD)</u>. TD is defined as an estimate of the length of time the average airman takes to learn how to perform each task listed in the inventory. Twenty-six experienced AFSC 4D0X1 supervisors rated the difficulty of the tasks in the inventory on a 9-point scale ranging from 1 (easy to learn) to 9 (very difficult to learn). Interrater agreement for the 26 raters is acceptable. TD ratings are normally adjusted so tasks of average difficulty have a value of 5.00 and a standard deviation of 1.00. Any task with a TD rating of 6.00 or greater is considered to be difficult to learn.

<u>Training Emphasis (TE)</u>. TE is defined as the amount of structured training that first-enlistment personnel need to perform tasks successfully. Structured training is defined as training provided by resident technical schools, field training detachments (FTD), mobile training teams (MTT), formal OJT, or any other organized training method.

For this study, no TE data are available. Twenty-five experienced AFSC 4D0X1 NCOs rated tasks in the inventory on a 10-point scale ranging from 0 (no training required) to 9 (high TE required). Interrater agreement for these 25 raters was not adequate, indicating there was not a satisfactory agreement among raters as to which tasks required some form of structured training. This lack of agreement among AFSC 4D0X1 7-skill level personnel is, in all probability, directly correlated to the size and function of the medical facility to which they are assigned. Mindful of this finding, data in the TASK MODULE EXTRACT (TME) are organized with a focus on jobs peculiar to those medical facilities. Further details regarding TMEs will be discussed in the training section of this report.

### SPECIALTY JOBS (Career Ladder Structure)

A USAF Occupational Analysis begins with an examination of the career ladder structure. The structure of jobs within the Diet Therapy career ladder was examined on the basis of similarity of tasks performed and the percent of time spent ratings provided by job incumbents, independent of other specialty background factors. RELATIVE PERCENT TIME SPENT ON DUTIES BY SPECIALTY JOBS

| CLN DIETETICS JobsPTSMEICLNCLNCLNPTSDIETETICSNutrDieteticsMenuPTSDIETETICSNutrDieteticsMenuPTSCLUSTERTherapistSupvProd/SvcCLUSTERLrg Fac(N=48)(N=20)(N=22)(N=276)(N=51)(N=28) $(N=48)$ (N=20)(N=22)(N=276)(N=51)(N=28) $(N=48)$ (N=20)(N=22)(N=276)(N=51)(N=28) $(N=48)$ (N=20)(N=22)(N=276)(N=51)(N=28) $(N=48)$ (N=20)(N=22)(N=276)(N=51)(N=28) $(N=48)$ (N=20)(N=22)(N=276)(N=51)(N=28) $(N=48)$ (N=20)(N=22)(N=276)(N=51)(N=28) $(N=48)$ (N=20)(N=22)(N=276)(N=28)(N=28) $(N=2)$ $3$ $8$ $2$ $2$ $2$ $2$ $(N=2)$ $1$ $7$ $2$ $2$ $2$ $2$ $(N=2)$ $1$ $7$ $2$ $2$ $2$ $2$ $(N=1)$ $5$ $4$ $2$ $4$ $2$ $3$ $(N=1)$ $6$ $5$ $4$ $2$ $3$ $3$ $(N=1)$ $6$ $5$ $4$ $2$ $3$ $3$ $(N=2)$ $6$ $5$ $4$ $2$ $3$ $3$ $(N=1)$ $6$ $5$ $4$ $2$ $5$ $4$ $2$ $(N=2)$ $6$   | * 10 01 08<br>* 19 21 24<br>* 24   | 38 4 2 2 3 3 3 3 3 3 4 2 2 3 3 3 3 3 3 3 3  | *                           |
|--|--|---|-----------------------------|
| CLN DIETETICS Jobs           CLN         CLN           DIETETICS         Nutr         Dictetics         Menu         PTS           CLUSTER         Therapist         Supv         Prod/Svc         CLUSTER           N=48)         (N=20)         (N=22)         (N=276)         (N=51)           N=48         1         7         2         2         2           S         4         1         7         2         2         2           S         1         7         2         4         4         3   | * 19 21<br>* 19 21   | 38 4 5 × 2<br>2 2 3 1   | *                           |
| $\begin{tabular}{ c c c c c c c } \hline CLN \\ \hline CLN \\ \hline CLN \\ \hline DIETETICS \\ DIETETICS \\ \hline Nutr \\ Dietetics \\ (N=48) \\ \hline (N=20) \\ \hline (N=20) \\ \hline (N=22) \\ \hline (N=276) \\ \hline $ | , 19<br>19   | 38 * 2<br>2 * 3   | *                           |
| CLN DIETETIOCLNDIETETICSNutrDieteticsDIETETICSNutrDieteticsCLUSTERTherapistSupvCLUSTERTherapistSupv(N=48)(N=20)(N=22)(N=48)(N=20)(N=22)S417S417S141613ATION424ATION657   | ~ * *  | 2 * 38  | *                           |
| CLN<br>CLN<br>DIETETICS Nutr<br>CLUSTER Therapist<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=20)<br>(N=   |  |   |                             |
| CLN<br>DIETETICS<br>CLUSTER<br>(N=48)<br>(N=48)<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>7<br>4<br>4<br>ATION<br>4<br>4<br>ATION<br>6<br>6  | )* (   | 61  | *                           |
| S CON NOLLA  |  | * * 20 *  | *                           |
| OUTIES<br>OUTIES<br>A. ORGANIZING AND PLANNING<br>DIRECTING AND IMPLEMENTING<br>INSPECTING AND EVALUATING<br>INSPECTING AND EVALUATING<br>TRAINING<br>PERFORMING AND INPLEMENTING<br>PERFORMING ADMINISTRATIVE FUNCTION<br>PERFORMING MENU PRODUCTION<br>PERFORMING THERAPEUTIC FOOD PREPARA<br>PREPARING SERVING LINES OR SERVING FO  | CLEANING AND MAINTAINING FOOD SERVICE<br>FACILITIES<br>PREPARING COOK THERAPEUTIC INFLIGHT MEALS | <ul> <li>(CTIMs)</li> <li>APPLYING DIET THERAPY AND CLINICAL<br/>NUTRITION</li> <li>MAINTAINING STOREROOMS</li> <li>MANAGING DINING FACILITIES</li> </ul> | SUPPORTING FIELD CONDITIONS |

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\* Less than 1 percent

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| (CONTINUED) |
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| SLE 3       |
| TAE         |

# RELATIVE PERCENT TIME SPENT ON DUTIES BY SPECIALTY JOBS

|        |  |   |                          | SUPV/N                                | 1GR/ADMI                 | N Jobs                         |                      |
|--------|--|---|--------------------------|---------------------------------------|--------------------------|--------------------------------|----------------------|
| DU     | TIES   | SUBSISTENCE &<br>SUPPLY CONTROL<br>(N=46) | SMA<br>CLUSTER<br>(N=99) | Dining Room<br>Shift Leader<br>(N=14) | Trifood<br>Mgmt<br>(N=9) | Nutr Med<br>Svc Mgmt<br>(N=63) | TT<br>INSTR<br>(N=4) |
| A.     | ORGANIZING AND PLANNING                              | 8   | 15                       | - v                                   | 17                       | 18                             |                      |
| ы<br>с | DIRECTING AND IMPLEMENTING                           | 7   | 16                       | 6<br>6                                | 15                       | 18                             | 14                   |
| ם נ    | INSFECTING AND EVALUATING<br>TRAINING                | ∞ -                                       | 17                       | 11                                    | 16                       | 19                             | 8                    |
| ய      | PERFORMING ADMINISTRATIVE FUNCTIONS                  | <u>-</u> 4                                | 51<br>13                 | 2 C                                   | 16                       | 16<br>••                       | 51                   |
| н.     | PERFORMING MENU PRODUCTION                           | - F                                       | 7 <b>v</b>               | 11<br>16                              | <u>.</u> 4               | 01 4                           | 0 0                  |
| IJ     | PERFORMING THERAPEUTIC FOOD PREPARATION              | * *                                       | <del>،</del> د           | 0 <b>7</b> *                          | ი <b>*</b>               | 7 *                            | 7                    |
| H.     | PREPARING SERVING LINES OR SERVING FOODS             | 1   | 4                        | 11                                    | y.                       | ر                              | ı                    |
| I.     | CLEANING AND MAINTAINING FOOD SERVICE<br>FACILITIES  | ν v                                       | - 7                      | 1                                     | 9 7                      | 1 *                            | i vo                 |
| J.     | PREPARING COOK THERAPEUTIC INFLIGHT MEALS<br>(CTIMs) | *   | *                        | *                                     | ·                        | *                              | ı                    |
| ¥.     | APPLYING DIET THERAPY AND CLINICAL<br>NUTRITION      | *   | 6                        | 1                                     | *                        | ø                              | *                    |
| ۲ تـ   | MAINTAINING STOREROOMS                               | 45  | 3                        | 2                                     | 2                        | e                              | ×                    |
| Ξz     | STIPPORTING FIFT D CONDITIONS                        | vî *                                      | 4,                       | 12                                    | 9                        | 1                              | ı                    |
| :      |  | F   | ŀ                        |                                       | *                        | ¥                              | •                    |

\* Less than 1 percent

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# SELECTED BACKGROUND DATA FOR SPECIALTY JOBS

|                               |           | CLN       | DIETETICS | Jobs     |         | PTS/MED | FACILITY |
|-------------------------------|-----------|-----------|-----------|----------|---------|---------|----------|
|                               | CLN       |           | CLN       |          |         |         |          |
|                               | DIETETICS | Nutr      | Dietetics | Menu     | PTS     | PTS     | PTS      |
|                               | CLUSTER   | Therapist | Supv      | Prod/Svc | CLUSTER | Lrg Fac | Sml Fac  |
|                               | (N=48)    | (N=20)    | (N=22)    | (N=276)  | (N=51)  | (N=28)  | (N=16)   |
| NIMBER IN GROUP               | 10        |           | ç         | ŭ        |         |         |          |
|                               | 40        | 70        | 77        | 276      | 51      | 28      | 16       |
| PERCENT OF SAMPLE             | 6%        | 4%        | 4%        | 52%      | 10%     | 5%      | 3%       |
| PERCENT IN CONUS              | 92%       | 85%       | 95%       | 91%      | 94%     | 96%     | 88%      |
| PERCENT FEMALE                | 54%       | 65%       | 50%       | 37%      | 51%     | 54%     | 26%      |
| PERCENT MALE                  | 46%       | 35%       | 50%       | 63%      | 49%     | 46%     | 44%      |
| DAFSC DISTRIBUTION            |           |           |           |          |         |         |          |
| 4D031                         | 00/       | 1021      | Ň         |          |         |         |          |
|                               | 8%0       | 15%       | 5%        | 27%      | 49%     | 50%     | 38%      |
|                               | 71%       | 85%       | 59%       | 62%      | 41%     | 36%     | 56%      |
| 4D071                         | 21%       | %0        | 36%       | 11%      | 10%     | 14%     | 6%       |
| 4D091                         | %0        | %0        | %0        | %0       | %0      | 0%0     | 0%0      |
| 4D000                         | %0        | %0        | %0        | %0       | %0      | %0      | %0       |
| PREDOMINANT GRADE(S)          | E-5       | E-3/4     | E-5       | F-4      | F_2/A   | п_)     |          |
| AVG MONTHS IN CAREER FIELD    | 57        | 41        | 69        | . 12     | 30      | 37      | 5 T      |
| AVG MONTHS IN SERVICE         | 81        | 54        | 102       | 69       | 47      | 47      |          |
| PERCENT IN FIRST ENLISTMENT   | 27%       | 55%       | 5%        | 50%      |         | 61%     | 7007     |
|                               |           |           |           |          | 0/10    | 0/10    | 0/ 20    |
| PERCENT SUPERVISING           | 46%       | 40%       | 59%       | 31%      | 14%     | 21%     | ۴%       |
| AVG NUMBER OF TASKS PERFORMED | 41        | 26        | 60        | 129      | 52      | 55      | 57       |

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| (CONTINUED) |
|-------------|
| TABLE 4     |

# SELECTED BACKGROUND DATA FOR SPECIALTY JOBS

|                               |                |         | <b>W/VdUS</b> | <b>GR/ADMI</b> | V Jobs     |          |
|-------------------------------|----------------|---------|---------------|----------------|------------|----------|
|                               | SUBSISTENCE &  | SMA     | Dining Room   | Trifood        | Nutr Med   | Ē        |
|                               | SUPPLY CONTROL | CLUSTER | Shift Leader  | Mgmt           | Svc Memt   | INSTR    |
|                               | (N=46)         | (66=N)  | (N=14)        | (N=9)          | (N=63)     | (N=4)    |
| NUMBER IN GROUP               | 46             | 00      | 14            | c              | 5          | -        |
| PERCENT OF SAMPLE             | 00%            | 1007    | +1<br>20/     | r éc           | C0<br>/011 | 4 ;      |
| DEDCENT IN CONTROL            | 0/6            | 17/0    | 3%0           | 0%7            | 11%        | 1%       |
| FERCENT IN CONUS              | 89%            | 93%     | 86%           | 100%           | 92%        | 100%     |
| PERCENT FEMALE                | 22%            | 21%     | 43%           | 33%            | 16%        | 25%      |
| PERCENT MALE                  | 78%            | 79%     | 57%           | 67%            | 84%        | 50%      |
|                               |                |         |               |                |            |          |
| DAFSC DISTRIBUTION            |                |         |               |                |            |          |
| 4D031                         | 2%             | %0      | %0            | %0             | %U         | %U       |
| 4D051                         | 20%            | 7015    | 040/          |                |            | 0/0      |
|                               | 0/0/           | 0/ +0   | 00.70         | 0/27           | 70%        | 100%     |
|                               | 28%            | 57%     | 14%           | 78%            | 65%        | %0       |
| 4D091                         | %0             | 6%      | %0            | %0             | 10%        | 0%0      |
| 4D000                         | %0             | 3%      | %0            | 0%             | 5%         | %0       |
|                               |                |         |               |                |            |          |
| PREDOMINANT GRADE(S)          | E-5            | E-5     | E-5           | F-6            | Б_К        | Р.<br>С  |
| AVG MONTHS IN CAREER FIELD    | 26             | 142     | 122           | 150            | 151        | 108      |
| <b>AVG MONTHS IN SERVICE</b>  | 116            | 170     | 147           | 159            | 180        | 111      |
| PERCENT IN FIRST ENLISTMENT   | 18%            | 1%      | %0            | %0             | 2%         | %0       |
|                               |                |         |               |                |            | <b>)</b> |
| PERCENT SUPERVISING           | 67%            | 96%     | 100%          | 100%           | 95%        | 750%     |
| AVG NUMBER OF TASKS PERFORMED | 51             | 81      | V O           | £1             |            | 0/ 77    |
|                               | J.             | 10      | 04            | 10             | 90         | 44       |

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Each individual in the sample performs a set of tasks called a job. For the purpose of organizing individual jobs into similar units of work, an automated job clustering program is used. This hierarchical grouping program is a basic part of the CODAP system for job analysis. Each individual job description (all the tasks performed by that individual and the relative amount of time spent on those tasks) in the sample is compared to every other job description in terms of tasks performed and the relative amount of time spent on each task in the job inventory. The automated system is designed to locate the two job descriptions with the most similar tasks and percent time ratings and combine them to form a composite job description. In successive stages, new members are added to initial groups, or new groups are formed based on the similarity of tasks performed and similar time ratings in the individual job descriptions.

As mentioned above, the basic identifying group used in the hierarchical job structuring process is the <u>Job</u>. When there is a substantial degree of similarity between jobs, they are grouped together and identified as a <u>Cluster</u>. Specialized jobs too dissimilar to fit within the cluster are labeled <u>Independent Jobs (IJs</u>). The job structure information resulting from this grouping process (the various jobs within the career ladder) can be used to evaluate the accuracy of career ladder documents (AFMAN 36-2108 Specialty Descriptions and STSs) and to gain a better understanding of current utilization patterns. The above terminology will be used in the discussion of the AFSC 4D0X1 career ladder structure.

### Overview of Specialty Jobs

Structure analysis identified three clusters and three independent jobs within the survey sample of 529 airman. Based on task similarity and relative time spent, the division of jobs performed by AFSC 4D0X1 personnel is illustrated in Figure 1, and a listing of those clusters and independent jobs is provided below. The stage (ST) or group (GP) number shown beside each title is a reference to computer-printed information; the number of personnel in each group (N) is also shown.

- I. CLINICAL DIETETICS CLUSTER (GP0058, N=48)
  - A. Nutritional Therapist Job (ST0048, N=20)
  - B. Clinical Dietetics Supervisory Job (ST0055, N=22)

### II. MENU PRODUCTION AND SERVICE JOB (GP0057, N=276)

- III. PATIENT TRAY SERVICE (PTS) (GP0056, N=51)
  - A. PTS/Large Medical Facility (ST0040, N=28)
  - B. PTS/Small Medical Facility (ST0046, N=16)

### IV. SUBSISTENCE AND SUPPLY CONTROL JOB (GP0055, N=46)





### V. SUPERVISORY/MANAGERIAL/ADMINISTRATIVE CLUSTER (ST0022, N=99)

### A. Dining Room Manager/Shift Leader Job (ST0053, N=14)

- B. Trifood Management Job (ST0035, N=9)
- C. Nutritional Medicine Service Management Job (ST0069, N=63)

### VI. TECHNICAL TRAINING INSTRUCTOR JOB (ST0076, N=4)

The respondents forming these groups account for 99 percent of the survey sample. The remaining few were performing tasks or series of tasks that did not group with any of the defined jobs. Job titles given by respondents that were representative of these personnel included NCOIC of Bakery and Night Shift Worker.

### Group Descriptions

The following paragraphs contain brief descriptions of the three clusters and the three independent jobs identified through the career ladder structure analysis. Table 3 presents the relative time spent on duties by members of these specialty jobs. Selected background data for these groups are provided in Table 4. Representative tasks for all the groups are contained in Appendix A.

I. <u>CLINICAL DIETETICS CLUSTER (GP0058</u>). In this cluster, the primary job is the performance of tasks related to clinical nutrition counseling of patients. The 48 members in this group (9 percent of the sample) spend an average of 50 percent of their relative job time applying diet therapy and clinical nutrition; another 14 percent is spent performing administrative functions. They perform an average of 41 tasks, including the following:

interview patients to determine food habits or preferences make ward rounds or visits complete AF Forms 1741 (Diet Record) advise patients in selecting food items for their diets collect or maintain diet order sheets, such as AF Forms 1094 (Diet Order) There are two jobs within this cluster. Members of the first job, Nutritional Therapist, are a homogeneous group who are distinguished by the time they interface with physicians or nurses and perform calculations of dietary requirements. The second job, Clinical Dietetics Supervisor, is more supervisory in nature, with about 43 percent of their time spent on supervisory and administrative functions and only 38 percent of the time spent applying therapy and clinical nutrition.

Members in this cluster average 6 years, 8 months' TAFMS, with 27 percent in their first enlistment. The predominant grade is E-5, with 71 percent qualified at the 5-skill level, 21 percent at the 7-skill level, and only 8 percent at the 3-skill level.

II. <u>MENU PRODUCTION AND SERVICE JOB (GP0057</u>). This job, performed by 276 members, representing over half the total sample, focuses on preparing food for both regular and therapeutic diets. The single largest portion of a worker's relative job time (31 percent) is spent on tasks related to menu production; that is, tasks involving food preparation, cooking, and menu orders. The next largest portion of their time (19 percent) is spent performing tasks related to cleaning and maintaining food service facilities, followed by preparing serving lines or serving foods at 17 percent. An average of 129 tasks are performed on this job. Representative tasks of this group's job include the following:

cover, date, and store leftover food items cook eggs cook meats portion individual servings of foods clear and clean work tables or areas

Sixty-two percent of these respondents hold a 5-skill level DAFSC and report an average of 4 years in the career field. Fifty percent are in their first enlistment and average 6 years' TAFMS. The predominant grade is E-4.

III. <u>PATIENT TRAY SERVICE (PTS) CLUSTER (GP0056</u>). The 51 airmen in this cluster are responsible for the performance of tasks associated with serving lines or the preparation and serving of patient trays, averaging about 52 tasks. Thirty-one percent of their time is spent preparing the serving line and serving food, with 21 percent spent cleaning and maintaining food service facilities and 19 percent performing menu production. Examples of tasks performed by this group, who account for 10 percent of the sample, include:

serve foods on serving lines or patient tray assembly lines break down serving lines or patient tray assembly lines clear and clean serving lines or patient tray assembly lines clean beverage dispensers cover, date, and store leftover food items make coffee, tea, or cocoa

The two jobs within this cluster differ according to the patient bed rate of the medical treatment facility to which personnel are assigned. The first job, PTS/Large Medical Facility (245 beds or more), concentrates mainly on preparing patient trays, handling food, and sanitizing equipment found in dining halls of a large facility. The second job, PTS/Small Medical Facility (35 beds or less), concentrates more on preparing trays that are delivered by food cart to the patients' floor or bedside. Interface with patient and medical staff is much more pronounced in this job.

The predominant grade of personnel in this cluster is E-2, and 50 percent report holding DAFSC 4D031. Incumbents are the most junior of the sample, having an average of 3 years, 6 months on active duty.

IV. <u>SUBSISTENCE AND SUPPLY CONTROL JOB (GP0055)</u>. This job involves maintaining the medical food service storerooms and performing related administrative functions. As a group, these 46 members spend over 58 percent of their relative job time performing storeroom and administrative tasks. They average 51 tasks, with only 23 accounting for half their time, including the following examples:

issue food items prepare or maintain AF Forms 543 (Food Issue Record) rotate stocks using first-in-first-out (FIFO) principles order food items from troop issue receive food items from vendors, other than commissaries maintain stock or reserve levels of subsistence or expendable supplies

Most members of the group hold the 5-skill level (70 percent), 28 percent hold a 7-skill level, and only 2 percent are 4D031s. They average 9 years, 6 months' TAFMS and the predominant paygrade is E-5.

V. <u>SUPERVISORY/MANAGERIAL/ADMINISTRATIVE</u> <u>CLUSTER</u> (ST0022). The primary focus of this cluster is on management functions. This cluster consists of 99 members, comprising 19 percent of the AFSC 4D0X1 survey sample. Sixty-three percent of the group hold the 7- or 9-skill level DAFSC. Ninety-six percent report supervising other personnel, and 74 percent of their relative job time is devoted to supervisory, managerial, training, and administrative duties and tasks. Common tasks performed by this highly experienced group (averaging 11 years, 10 months in the career field) include:

prepare EPRs supervise Diet Therapy Specialists (AFSC 92650) inspect personnel for hygiene, grooming, or military standards counsel or document counseling of subordinates on personal or work-related problems conduct in-service training determine work priorities

The majority of the members in this cluster perform general supervision over nutritional therapy personnel, a trait of the Nutritional Medicine Service Supervisory job. However, there are two small groups within this cluster that perform a slightly different type of supervisory job. The Dining Room Manager/Shift Leader job is distinguished by the performance of cashier functions and dining room management activities. The prominent characteristic of the Trifood Management job is the supervision of a relatively new computerized food program (Trifood) which, in essence, analyzes nutrients in specific types of diets for which menus are prepared.

VI. <u>TECHNICAL TRAINING INSTRUCTOR JOB (ST0076</u>). This job, performed by only 1 percent of the total sample, is comprised of four instructors who are responsible for the theory and hands-on instruction on nutrition and nutritional medicine service provided to entrylevel personnel at Sheppard AFB. Over 60 percent of their relative job time is spent performing training functions. Areas of responsibility include counseling, evaluation, and classroom training. Some of the specialized tasks performed by these airmen are:

> conduct resident technical training courses counsel students or subordinates on training progress develop or update plans of instruction (POIs), specialty training standards (STSs), or lesson plans score oral, written, or performance tests administer oral, written, or performance tests

All members hold DAFSC 4D051, and the predominant paygrade is E-5. These highly experienced instructors average 9 years in the career field and 3 years, 5 months in their present job.

### Comparisons of Specialty Jobs

Three clusters and three independent jobs were identified in the career ladder structure analysis. Two clusters and two independent jobs were directly involved in performing duties and tasks pertaining to clinical dietetics; therapeutic diets, nourishment, and service; and supply management. The remaining jobs were characterized by supervisory, managerial, or training activities.

### Comparison of Current Group Descriptions to Previous Survey Findings

The results of the specialty job analysis were compared to those of OSR AFPT 90-692-486, DIET THERAPY CAREER LADDER, dated December 1985. Except for two jobs, the identified career ladder structure for AFSC 4D0X1 career ladder personnel in 1985 has remained relatively unchanged through the years (see Table 5). In both analyses, jobs associated with clinical dietetics, menu production and service, tray service, and supply maintenance were identified. The nontechnical jobs found in the 1985 OSR were also identified in the current study.

The two jobs without a direct match represent a very small percentage of the sample. The first job, Technical Training Instructor, has little impact on the career ladder as a whole in terms of numbers. However, the Trifood Management job, although very small, is noteworthy. Technology used in this job (trifood computer program) is on the cusp of Air Force-wide utilization. In fact, this area was the subject of a lengthy discussion during the U&TW; consequently, a new paragraph covering this subject was added to the STS.

### ANALYSIS OF DAFSC GROUPS

Analysis of DAFSC groups, together with the analysis of the career ladder structure, is an important part of each occupational survey. The DAFSC analysis identifies differences in tasks performed by members of the various skill-level groups, which in turn may be used to determine how well career ladder documents, such as AFMAN 36-2108 Specialty Descriptions and the STS, reflect what members of the various skill-level groups are doing.

|      | TABLE 5   |            |   |
|------|---|------------|---|
|      | JOB SPECIALTY COMPARISONS BETWEEN   | CURR       | LENT AND 1985 SURVEY  |
| CUI  | RENT  | 1985       |   |
| I.   | CLINICAL DIETETICS CLUSTER (N=48)<br>A. Nutritional Therapist Job (N=20)<br>B. Clinical Dietetics Supervisory Job (N=22)  | i          | CLINICAL DIETICIAN (N=28)<br>Dietician Clerk (N=9)<br>Nutrition Counselor (N=10)<br>Clerical Dietician (N=5)  |
| II.  | MENU PRODUCTION AND SERVICE JOB (N=276)   | II.        | MEDICAL FOOD SERVICE CLUSTER (N=254)<br>Menu Production Personnel (N=8)   |
| III  | PATIENT TRAY SERVICE (PTS) CLUSTER (N=51)<br>A. PTS/Large Medical Facility (N=28)<br>B. PTS/Small Medical Facility (N=16)   | II<br>H    | CENTRAL TRAY SERVICE (CTS) CLUSTER (N=45)<br>Serving Line and Tray Preparation Personnel (N=17)<br>Iherapeutic Diet Tray Preparation Personnel (N=14)<br>Patient Tray Service (PTS) Shift Leaders (N=6) |
| IV.  | SUBSISTENCE AND SUPPLY CONTROL JOB (N=46)   | IV.        | STOREROOM MAINTENANCE CLUSTER (N=32)  |
| Υ.   | SUPERVISORY/MANAGERIAL/ADMINISTRATIVE<br>CLUSTER (N=99)   | <b>N</b> . | SUPERVISOR CLUSTER (N=67)   |
|      | <ul> <li>A. Dining Room Manager/Shift Leader Job (N=14)</li> <li>*B. Trifood Management Job (N=9)</li> <li>C. Nutritional Medicine Service Management Job (N=63)</li> </ul> |            | Medical Food Service Supervisors (N=52)<br>Fraining Supervisors (N=5)<br>Dietary Supervisors (N=5)<br>Diet Therapy Superintendents (N=5)<br>Pund Custodians (N=5)                                       |
| VI.  | TECHNICAL TRAINING INSTRUCTOR JOB (N=4)   | VI. N      | Vot Identified  |
| * No | t Identified  |            |   |

The distribution of skill-level members across the specialty jobs is displayed in Table 6, while relative amounts of time members of the various skill-level groups spend on duties is shown in Table 7. A typical pattern of progression is present, with personnel spending more of their relative time on duties involving supervisory, managerial, and training tasks as they move upward toward the 7- and 9-skill level. It is also obvious, though, that 7-skill level personnel are still somewhat involved with technical performance, and the 9-skill level members are the primary managers in the career ladder.

### **Skill-Level Descriptions**

<u>DAFSC 4D031</u>. The 104 airmen, reporting holding the 3-skill level (representing 20 percent of the survey sample), performed an average of 94 tasks, with 60 tasks accounting for over 50 percent of their relative job time. As Table 7 shows, 29 percent of their relative duty time is devoted to tasks covering menu production; an additional 45 percent is spent in the combined areas of preparing serving lines, serving food, and cleaning and maintaining food service facilities. Representative tasks DAFSC 4D031 members perform are listed in Table 8.

<u>DAFSC 4D051</u>. Five-skill level personnel (57 percent of the survey sample) perform many tasks in common with the 3-skill level personnel. The scope of the job performed by these airmen is somewhat greater than that of the 3-skill level group (94 tasks versus an average of only 60 tasks, respectively, accounting for over 50 percent of their job time), and 5-skill level members are represented in all of the specialty jobs (see Table 6). Twenty-one percent of these airmen's relative job time is spent on tasks involving menu production. Serving food and sanitizing food service facilities are the next largest consumers of their time, each representing 13 percent of their total job time. Additionally, 24 percent of their job time is devoted to performing supervisory and administrative functions. Table 9 displays selected representative tasks performed by the highest percentages of these airmen. Table 10 displays those tasks that reflect differences between the 3skill level and 5-skill level groups. Progression toward supervision is the highlighted trait favoring 5-skill level personnel.

<u>DAFSC 4D071</u>. Seven-skill level personnel perform an average of 99 tasks, with 80 tasks accounting for 50 percent of their relative job time. Over half of their job time is spent on tasks in the supervisory, managerial, administrative, and training duties, with the remainder of their time dedicated to technical duties (see Table 7). Eighty-five percent are actually supervising personnel. While the display of tasks in Table 11 clearly shows supervisory responsibilities, it also reflects the range and scope of the job, in that relatively high percentages of the group are also performing technical tasks such as making ward rounds and interviewing patients to determine food habits. Tasks that best distinguish the 7-skill level personnel from their junior counterparts are presented in Table 12. As expected, the key difference is a greater emphasis on supervisory functions for 7-skill level airmen.

### DISTRIBUTION OF DAFSC GROUP MEMBERS ACROSS CAREER LADDER JOBS (Pe

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| CAREER LADDER JOBS  | DAFSC<br>4D031<br>(N=104) | DAFSC<br>4D051<br>(N=299)  | DAFSC<br>4D071<br>(N=116)    | DAFSC<br>4D091/00<br>(N=10) |
|---|---------------------------|----------------------------|------------------------------|-----------------------------|
| <ol> <li>CLINICAL DIETETICS CLUSTER (N=48)</li> <li>A. Nutritional Therapist Job (N=20)</li> <li>B. Clinical Dietetics Supervisory Job (N=22)</li> </ol>  | 3%<br>(2%)<br>(1%)        | 11%<br>(5%)<br>(4%)        | %6<br>(%9)<br>%6             | %0                          |
| II. MENU PRODUCTION AND SERVICE JOB (N=276)   | 72%                       | 57%                        | 26%                          | %0                          |
| <ul><li>III. PATIENT TRAY SERVICE (N=51)</li><li>A. PTS/Large Medical Facility (N=28)</li><li>B. PTS/Small Medical Facility (N=16)</li></ul>  | 24%<br>(13%)<br>(5%)      | 7%<br>(3%)<br>(3%)         | 4%<br>(3%)<br>*              | %0                          |
| IV. SUBSISTENCE AND SUPPLY CONTROL JOB (N=46)   | *                         | 11%                        | 11%                          | %0                          |
| <ul> <li>V. SUPERVISORY/MANAGERIAL/ADMINISTRATIVE CLUSTER (N=99)</li> <li>A. Dining Room Manager/Shift Leader Job (N=14)</li> <li>B. Trifood Management Job (N=9)</li> <li>C. Nutritional Medicine Service Management Job (N=63)</li> </ul> | %0<br>%0                  | 11%<br>(4%)<br>(*)<br>(4%) | 49%<br>(1%)<br>(6%)<br>(35%) | (%06)<br>%0<br>%06          |
| VI. TECHNICAL TRAINING INSTRUCTOR JOB   | %0                        | 1%                         | %0                           | %0                          |
| OTHER   | %0                        | 2%                         | 1%                           | 10%                         |

\* Less than 1 percent NOTE: Percentages in parenthesis are subsets of the respective cluster

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| AVERAGE PERCENT TIME SPENT PERFORMING DUTIES BY DAF | SC GROUPS |
|---|-----------|
| (RELATIVE PERCENT OF JOB TIME)                      |           |

| D  | JTIES  | 4D031<br>(N=104) | 4D051<br>(N=299) | 4D071<br>(N=116) | 4D091<br>(N=10) |
|----|--|------------------|------------------|------------------|-----------------|
| Α. | ORGANIZING AND PLANNING                              | *                | 4                | 11               | 23              |
| Β. | DIRECTING AND IMPLEMENTING                           | *                | 4                | 12               | 24              |
| C. | INSPECTING AND EVALUATING                            | *                | 4                | 12               | 25              |
| D. | TRAINING   | *                | 4                | 10               | 12              |
| E. | PERFORMING ADMINISTRATIVE<br>FUNCTIONS               | 4                | 8                | 11               | 7               |
| F. | PERFORMING MENU PRODUCTION                           | 29               | 21               | 9                | 2               |
| G. | PERFORMING THERAPEUTIC FOOD<br>PREPARATION           | 10               | 7                | 3                | 0               |
| H. | PREPARING SERVING LINES OR SERVING<br>FOODS          | 23               | 13               | 6                | 1               |
| I. | CLEANING AND MAINTAINING FOOD<br>SERVICE FACILITIES  | 22               | 13               | 6                | *               |
| J. | PREPARING COOK THERAPEUTIC<br>INFLIGHT MEALS (CTIMs) | 2                | 1                | *                | *               |
| K. | APPLYING DIET THERAPY AND CLINICAL<br>NUTRITION      | 5                | 9                | 9                | 1               |
| L. | MAINTAINING STOREROOMS                               | 2                | 7                | 8                | *               |
| M. | MANAGING DINING FACILITIES                           | 2                | 2                | 3                | 1               |
| N. | SUPPORTING FIELD CONDITIONS                          | *                | *                | *                | 3               |

\* Less than 1 percent

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4D031 PERSONNEL

| TASK | S  | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=104) |
|------|--|---|
| H231 | Serve foods on serving lines or patient tray assembly lines                            | 82  |
| F145 | Cover, date, and store leftover food items   | 80  |
| F163 | Prepare fruits   | 80  |
| F147 | Make coffee, tea, or cocoa   | 77  |
| F137 | Cook eggs  | 77  |
| I276 | Clear and clean serving lines or patient tray assembly lines                           | 76  |
| H210 | Break down serving lines or patient tray assembly lines                                | 76  |
| H234 | Transport food carts to wards or foods to serving lines                                | 75  |
| H236 | Wrap or cover individual servings or nourishments on patients' travs                   | 73  |
| I245 | Clean floors or walls  | 73<br>72                                    |
| H217 | Portion individual servings of foods   | 72  |
| I277 | Clear and clean work tables or areas   | 72  |
| F151 | Make salads, other than gelatin salads   | 69  |
| F135 | Clean foods prior to cooking or serving  | 66  |
| H229 | Replenish foods in serving lines or patient tray assembly lines                        | 65  |
| F173 | Prepare snack nourishments   | 62  |
| H221 | Prepare iced tea for self-service  | 58  |
| H227 | Prepare therapeutic diet kits  | 57  |
| F136 | Collect wards' diet order changes and provide information to food production personnel | 54  |
| G176 | Evaluate bulk nourishment requests to determine appropriateness of requests            | 52  |
| H226 | Prepare steam or dry heat tables for serving lines or patient tray assembly lines      | 52  |
| I241 | Clean coffee urns  | 50  |
| H230 | Replenish milk in dispensers for self-service  | 46  |
| E131 | Tally patients' menus  | 43  |
|      |  |   |

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4D051 PERSONNEL

| TASK | <u>S</u>  | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=299) |
|------|---|---|
| F147 | Make coffee, tea, or cocoa  | 69  |
| F174 | Sample foods by taste and smell   | 08  |
| F137 | Cook eggs   | 63  |
| F132 | Add gravies or sauces to foods  | 01<br>60                                    |
| F135 | Clean foods prior to cooking or serving                                     | 60  |
| F163 | Prepare fruits  | 60  |
| F140 | Cook pancakes, french toast, or waffles                                     | 50  |
| F139 | Cook meats  | 59<br>50                                    |
| F142 | Cook poultry  | 58  |
| F144 | Cook vegetables   | 57  |
| F153 | Prepare broths  | 57  |
| H214 | Load patients' trays onto food carts  | 55  |
| G176 | Evaluate bulk nourishment requests to determine appropriateness of requests | 51  |
| K308 | Make ward rounds or visits  | 50  |
| H210 | Break down serving lines or patient tray assembly lines                     | 48  |
| K307 | Interview patients to determine food habits or preferences                  | 43  |
| F133 | Adjust recipes for large or small quantity cooking                          | 43  |
| B42  | Supervise handling, storage, or refrigeration of food items                 | 35  |
| M346 | Operate cash registers  | 34  |
| B38  | Supervise Apprentice Diet Therapy Specialists (AFSC 92630)                  | 33  |
| L324 | Monitor temperatures of storage areas                                       | 32  |
| B44  | Supervise patients' tray service  | 31  |
| L339 | Rotate stocks using first-in-first-out (FIFO) principles                    | 30  |
| A10  | Establish appropriate stock controls or reserve levels of foods or supplies | 25  |
| L325 | Order food items from commissaries  | 23  |
|      |   |   |

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### TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 4D031 AND DAFSC 4D051 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASK        | S   | 4D031<br>(N=104) | 4D051<br>(N=299) | DIFFERENCE |
|-------------|---|------------------|------------------|------------|
| H231        | Serve foods on serving lines or patient tray assembly lines                         | 82               | 52               | 30         |
| I276        | Clear and clean serving lines or patient tray assembly lines                        | 76               | 47               | 29         |
| I265        | Clean potato peelers  | 55               | 27               | 28         |
| H210        | Break down serving lines or patient tray assembly lines                             | 75               | 48               | 27         |
| I269        | Clean toasters  | <b>7</b> 2       | 48               | 24         |
| H221        | Prepare iced tea for self-service   | 58               | 34               | 24         |
| C67         | Prepare EPRs  | 3                | 35               | -32        |
| B24         | Counsel or document counseling of subordinates on personal or work-related problems | 4                | 36               | -32        |
| C63         | Inspect personnel for hygiene, grooming, or military standards                      | 8                | 38               | -30        |
| <b>B</b> 40 | Supervise Diet Therapy Specialists (AFSC 92650)                                     | 5                | 35               | -30        |
| C65         | Perform daily or weekly inspections   | 8                | 35               | -27        |
| D71         | Conduct on-the-job training (OJT)   | 10               | 36               | -26        |

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4D071 PERSONNEL

| TASE        | XS   | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=116) |
|-------------|--|---|
| <b>B</b> 40 | Supervise Diet Therapy Specialists (AFSC 92650)                                      | 01  |
| C67         | Prepare EPRs   | 81<br>80                                    |
| B24         | Counsel or document counseling of subordinates on personal or work-related problems  | 80<br>77                                    |
| C63         | Inspect personnel for hygiene, grooming, or military standards                       | 75  |
| <b>D7</b> 0 | Conduct in-service training  | 69  |
| C54         | Evaluate subordinates' compliance with work standards                                | 67  |
| C62         | Inspect foods before, during, or after preparation                                   | 66  |
| B42         | Supervise handling, storage, or refrigeration of food items                          | 65  |
| C51         | Evaluate or recommend individuals for promotion, upgrading, demotion, or downgrading | 60  |
| B35         | Interpret policies, directives, or procedures for subordinates                       | 57  |
| C57         | Evaluate work schedules  | 55  |
| B39         | Supervise civilian personnel   | 53  |
| A22         | Schedule leaves or passes  | 52  |
| H212        | Inspect completed patient trays  | 50  |
| B38         | Supervise Apprentice Diet Therapy Specialists (AFSC 92630)                           | 49  |
| K308        | Make ward rounds or visits   | 49  |
| C58         | Evaluate work standards  | 47  |
| K307        | Interview patients to determine food habits or preferences                           | 45  |
| K297        | Advise patients in selecting food items for their diets                              | 43  |
| C48         | Evaluate causes of food waste  | 43  |
| K304        | Complete base-level nutritional assessments  | 41  |
| K312        | Participate in menu planning   | 41  |
| H214        | Load patients' trays onto food carts   | 38  |
| K315        | Prepare or aid in preparation of diet handout materials                              | 29  |
|             |  |   |

### TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 4D051 AND DAFSC 4D071 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASE        | <u> </u>   | 4D051<br>(N=299) | 4D071<br>(N=116) | DIFFERENCE |
|-------------|--|------------------|------------------|------------|
| F148        | Make gelatin desserts  | 55               | 26               | 29         |
| F138        | Cook hot cereals, such as oatmeal  | 57               | 28               | 29         |
| I245        | Clean floors or walls  | 58               | 29               | 29         |
| F140        | Cook pancakes, french toast, or waffles  | 59               | 30               | 29         |
| G187        | Prepare foods for fat-restricted diets   | 47               | 20               | 27         |
| F141        | Cook pasta, such as noodles or spaghetti   | 57               | 29               | 28         |
| H224        | Prepare or set up condiments for self-service  | 42               | 15               | 27         |
| <b>B</b> 40 | Supervise Diet Therapy Specialists (AFSC 92650)  | 35               | 81               | -46        |
| C67         | Prepare EPRs   | 35               | 80               | -45        |
| A11         | Establish or develop operating instructions (OIs), policy letters, or self-inspection task lists | 20               | 64               | -44        |
| <b>D</b> 89 | Prepare or maintain AF Forms 623 or 623A (On-The-<br>Job Training Record)                        | 23               | 66               | -43        |
| B24         | Counsel or document counseling of subordinates on personal or work-related problems              | 36               | 77               | -41        |
| C54         | Evaluate subordinates' compliance with work standards  | 26               | 67               | -41        |
| C51         | Evaluate or recommend individuals for promotion,<br>upgrading, demotion, or downgrading          | 20               | 60               | -40        |

<u>DAFSC 4D091/4D000</u>. As in most career fields, personnel at this level reported performing primarily nontechnical tasks. They performed an average of 74 tasks, with 32 tasks accounting for over 50 percent of their relative job time. Group members spent 90 percent of their duty time on supervisory and training functions and managerial administrative-type tasks. Table 13 displays representative tasks for the group, while Table 14 presents tasks that reflect differences between these senior NCOs and 7-skill level personnel. As expected, the key difference is a greater emphasis on managerial functions for 9-skill level airmen.

### <u>Summary</u>

Normal career ladder progression within this career ladder is evident, with personnel at the 3- and 5-skill levels spending the vast majority of their time performing technical tasks. At the 7-skill level, although members still spend 44 percent of their duty time on nonsupervisory tasks, a shift toward supervisory functions is quite clear. Nine-skill level members are basically managers and supervisors performing predominant supervisory and managerial tasks.

### ANALYSIS OF AFMAN 36-2108 SPECIALTY DESCRIPTION

Survey data were compared to the AFMAN 36-2108 Specialty Descriptions for Diet Therapy Specialist, Supervisor, and Superintendent, all effective 30 April 1991. These descriptions are intended to give a broad overview of the duties and tasks performed in each skill level of the specialty.

The 3-/5-skill level specialty description appears complete and accurately portrays the range and technical nature of the job. The description for AFSC 4D071 accurately reflects both the supervisory and the previously discussed technical nature of the job. The description for the Superintendent (AFSC 4D091/4D000) accurately reflects the managerial nature of the job.

### TRAINING FACTORS AND RESOURCES

Occupational survey data are one of the many sources of information that can be used to assist in the development of a training program relevant to the needs of personnel in their first enlistment. To this end, a Training Extract and a Task Module Extract were provided to training personnel prior to the U&TW. Some of the factors which may be used in evaluating training include the overall description of the job being performed by first-enlistment personnel and their overall distribution across career ladder jobs, percentages of first-job (1-24 months' TAFMS) or

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4D091/4D000 PERSONNEL

| TAS         | KS   | MEMBERS<br>PERFORMING<br>(N=10) |
|-------------|--|---------------------------------|
| B45         | Write correspondence   | 100                             |
| C67         | Prepare EPRs   | 100                             |
| C47         | Evaluate budget requirements   | 100                             |
| C59         | Evaluate workload data reports   | 100                             |
| A11         | Establish or develop operating instructions (OIs), policy letters, or self-<br>inspection task lists | 100                             |
| A6          | Develop budget estimates   | 100                             |
| A15         | Plan for procurement of equipment or supplies  | 100                             |
| B25         | Develop or implement nutritional medicine service plans for disaster situations                      | 100                             |
| C51         | Evaluate or recommend individuals for promotion, upgrading, demotion, or downgrading                 | 100                             |
| A7          | Develop or review job descriptions   | 100                             |
| A4          | Determine personnel requirements   | 100                             |
| C60         | Indorse enlisted performance reports (EPRs)  | 90                              |
| B41         | Supervise Diet Therapy Supervisors (AFSC 92670)  | 90                              |
| B35         | Interpret policies, directives, or procedures for subordinates                                       | 90                              |
| A12         | Establish performance standards for subordinates   | 90                              |
| <b>B</b> 23 | Conduct staff meetings   | 90                              |
| A5          | Determine work priorities  | 90                              |
| B34         | Initiate personnel action requests   | 90                              |
| <b>B</b> 30 | Implement cost-reduction programs  | 90                              |
| C50         | Evaluate maintenance or use of equipment or supplies   | 90                              |
| C49         | Evaluate job descriptions  | 49                              |
| C58         | Evaluate work standards  | 90                              |
| A8          | Develop or revise organization of sections   | 90                              |
| D83         | Make or recommend changes in training programs   | 80                              |
| D81         | Evaluate training programs, techniques, or methods   | 80                              |
| <b>D</b> 70 | Conduct in-service training  | 80                              |
| C66         | Prepare civilian performance ratings or supervisory appraisals                                       | 70                              |
| A14         | Plan briefings   | 70                              |
|             |  |                                 |

### TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 4D071 AND DAFSC 4D091/4D000 PERSONNEL (PERCENT MEMBERS PERFORMING)

| TASI        | KS  | 4D071<br>(N=116) | 4D091/00<br>(N=10) | DIFFERENCE |
|-------------|---|------------------|--------------------|------------|
| B44         | Supervise patients' tray service                              | 54               | 0                  | 54         |
| B38         | Supervise Apprentice Diet Therapy Specialists<br>(AFSC 92630) | 49               | 0                  | 49         |
| C46         | Conduct in-patient customer satisfaction surveys              | 47               | 0                  | 47         |
| B42         | Supervise handling, storage, or refrigeration of food items   | 65               | 20                 | 45         |
| K297        | Advise patients in selecting food items for their diets       | 43               | 0                  | 43         |
| K304        | Complete base-level nutritional assessments                   | 41               | 0                  | 41         |
| C59         | Evaluate workload data reports                                | 28               | 100                | -72        |
| C47         | Evaluate budget requirements                                  | 33               | 100                | -67        |
| <b>C</b> 60 | Indorse enlisted performance reports (EPRs)                   | 23               | 90                 | -67        |
| A8          | Develop or revise organization of sections                    | 27               | . 90               | -63        |
| B34         | Initiate personnel action requests                            | 29               | 90                 | -61        |
| <b>A</b> 6  | Develop budget estimates                                      | 41               | 100                | -59        |

first-enlistment (1-48 months' TAFMS) members performing specific tasks or using certain equipment or tools, as well as task modules and TD ratings (previously explained in the SURVEY METHODOLOGY section). A summary of this information is explained below.

### First-Enlistment Personnel

In this study, there are 193 members in their first enlistment (1-48 months' TAFMS), accounting for 36 percent of the survey sample. Figure 2 shows the distribution of first-enlistment personnel across the job groups discussed in the Specialty Jobs section of this report. Well over half (71 percent) are contained in the Menu Production and Service cluster. The remaining first-enlistment personnel are dispersed over several other jobs, with 18 percent in the Patient Tray Service (PTS) cluster. Other jobs include Clinical Dietetics cluster (7 percent) and Subsistence Supply Control job (4 percent).

As displayed in Table 15, 28 percent of first-enlistment personnel duty time is devoted to performing tasks related to menu production, which involve cooking and preparing food. Preparing serving lines and serving foods, and cleaning and maintaining food service facilities are the next two most time-consuming duties, each with 20 percent of their total relative job time. Table 16 displays some of the tasks performed by first-enlistment personnel.

One of the objectives of this survey project was to gather data for the technical school pertaining to the specific types of diets for which menus are prepared, as well as equipment used or maintained. Accordingly, Tables 17 and 18 present percentages of first-enlistment airmen responding to questions concerning their activities involving these items. This type of information is useful for both technical school and MAJCOM training personnel to assist them in focusing limited training time or other resources on the most utilized items.

### Task Difficulty (TD) Data

TD is a secondary factor that can assist technical school personnel in deciding which tasks should be emphasized in training. These ratings, based on the judgments of senior career ladder NCOs working at operational units in the field, are collected to provide training personnel with a measure of the difficulty of the job inventory tasks (TD) (see selected high rated tasks presented in Table 19). When combined with data on the percentages of first-enlistment personnel performing tasks, comparisons can then be made to determine if training adjustments are necessary. For example, tasks receiving a high rating on this factor, accompanied by moderate to high percentages performing, may warrant resident training. Those tasks receiving high task factor ratings, but low percentages performing, may be more appropriately planned for OJT programs within the career ladder or for specialized training programs. Low TD ratings may highlight tasks best omitted from training for first-enlistment personnel, but this decision must be weighed against percentages of personnel performing the tasks, command concerns, and criticality of the tasks.



FIGURE 2

### RELATIVE TIME SPENT ON DUTIES BY FIRST-ENLISTMENT PERSONNEL (N=193)

| DI | JTIES   | PERCENT<br>TIME<br>SPENT |
|----|---|--------------------------|
| Α. | ORGANIZING AND PLANNING                           | 1                        |
| Β. | DIRECTING AND IMPLEMENTING                        | *                        |
| C. | INSPECTING AND EVALUATING                         | 1                        |
| D. | TRAINING  | *                        |
| E. | PERFORMING ADMINISTRATIVE FUNCTIONS               | 5                        |
| F. | PERFORMING MENU PRODUCTION                        | 28                       |
| G. | PERFORMING THERAPEUTIC FOOD PREPARATION           | 10                       |
| H. | PREPARING SERVING LINES OR SERVING FOODS          | 20                       |
| I. | CLEANING AND MAINTAINING FOOD SERVICE FACILITIES  | 20                       |
| J. | PREPARING COOK THERAPEUTIC INFLIGHT MEALS (CTIMs) | 1                        |
| K. | APPLYING DIET THERAPY AND CLINICAL NUTRITION      | 7                        |
| L. | MAINTAINING STOREROOMS                            | 4                        |
| M. | MANAGING DINING FACILITIES                        | 2                        |
| N. | SUPPORTING FIELD CONDITIONS                       | *                        |

\* Less than 1 percent

### REPRESENTATIVE TASKS PERFORMED BY AFSC 4D0X1 FIRST-ENLISTMENT PERSONNEL

| TASK | CS   | PERCENT<br>MEMBERS<br>PERFORMING<br>(N=193) |
|------|--|---|
| F145 | Cover, date, and store leftover food items                           | 76  |
| F147 | Make coffee, tea, or cocoa   | 76  |
| F174 | Sample foods by taste and smell                                      | 76<br>74                                    |
| F163 | Prepare fruits   | 74  |
| F137 | Cook eggs  | 73  |
| H231 | Serve foods on serving lines or patient tray assembly lines          | 70  |
| I245 | Clean floors or walls  | 70  |
| H234 | Transport food carts to wards or foods to serving lines              | 70  |
| I267 | Clean refrigerators or freezers                                      | 70  |
| F148 | Make gelatin desserts  | 70  |
| F140 | Cook pancakes, french toast, or waffles                              | 70  |
| F153 | Prepare broths   | 70  |
| F132 | Add gravies or sauces to foods                                       | 69  |
| H208 | Arrange patients' trays to enhance appearance                        | 68  |
| I277 | Clear and clean work tables or areas                                 | 67  |
| H235 | Verify food or beverage serving temperatures                         | 67  |
| H210 | Break down serving lines or patient tray assembly lines              | 66  |
| I276 | Clear and clean serving lines or patient tray assembly lines         | 66  |
| H236 | Wrap or cover individual servings or nourishments on patient's trays | 66  |
| H214 | Load patients' trays onto food carts                                 | 66  |
| H216 | Portion individual servings of beverages                             | 66  |
| H217 | Portion individual servings of foods                                 | 65  |
| F151 | Make salads, other than gelatin salads                               | 65  |
| I259 | Clean or store patient food carts                                    | 64  |
| F135 | Clean foods prior to cooking or serving                              | 63  |
|      |  |   |

### DIETS PREPARED BY FIRST-ENLISTMENT PERSONNEL (30 Percent or Greater)

|                            | PERCENT<br>MEMBERS<br>RESPONDING |
|----------------------------|----------------------------------|
| DIETS                      | (N=193)                          |
| Dental Soft Diet           | 06                               |
| Clear Liquid Diet          | 90                               |
| Full Liquid Diet           | 93                               |
| Diabetic Diet              | 92                               |
| Dental Liquid Diet         | 91                               |
| Cardiac Diet               | <b>8</b> 6                       |
| Cholesterol-R Diet         | 84                               |
| Fat-Restricted Diet        | 84                               |
| Calorie-Restricted Diet    | 80                               |
| Fiber-Restricted Diet      | 69                               |
| High-Fiber Diet            | 65                               |
| Infant Diet                | 65                               |
| Brat Diet                  | 64                               |
| Renal Diet                 | 49                               |
| Pediatric Diet             | 48                               |
| Tube Feeding Diet          | 39                               |
| Reactive Hypoglycemic Diet | 31                               |

### EQUIPMENT USED OR OPERATED BY FIRST-ENLISTMENT PERSONNEL (30 Percent or Greater)

| EQUIPMENT                        | PERCENT<br>MEMBERS<br>RESPONDING<br>(N=193) |
|----------------------------------|---|
|                                  | <u></u>                                     |
| Assorted Knives                  | 83  |
| Deep Fat Fryers                  | 77  |
| Convection Ovens                 | 74  |
| Tilt Grills                      | 68  |
| Coffee Pots                      | 67  |
| Steam Jacketed Kettles           | 66  |
| Potato Peelers                   | 65  |
| Hot Plates                       | 59  |
| Meat Slicing Machines            | 57  |
| Milk Dispensers                  | 49  |
| Heated-Base Tray Delivery System | 46  |
| A La Carte Cash Registers        | 41  |
| Mobile Serving Lines             | 38  |
| Ranges                           | 38  |
| Baker Scales                     | 32  |

## SELECTED TASKS RATED HIGH IN DIFFICULTY

| TASK |   | TSK<br>DIFF | IST<br>ENL<br>(N=193) | DAFSC<br>4D051<br>(N=299) | DAFSC<br>4D071<br>(N=116) |
|------|---|-------------|-----------------------|---------------------------|---------------------------|
| A6   | Develop budget estimates  | 7.66        | 5                     | ∞                         | 41                        |
| A16  | Plan or revise physical layouts of medical food services facilities           | 7.19        | 4                     | 9                         | 17                        |
| K299 | Calculate nonstandard diabetic diets  | 7.18        | 21                    | 25                        | 32                        |
| C47  | Evaluate budget requirements  | 7.01        | Ι                     | 7                         | 33                        |
| K305 | Conduct classes in nutrition for personnel, other than diet therapy personnel | 6.65        | 12                    | 24                        | 46                        |
| K300 | Calculate or apply carbohydrate replacements for patients on diabetic diets   | 6.63        | 16                    | 21                        | 35                        |
| N368 | Plan layouts of field kitchen equipment items                                 | 6.48        | 1                     | 1                         | ٢                         |
| K314 | Plan diabetic diets using food choice or exchange lists                       | 6.31        | 24                    | 28                        | 34                        |
| K306 | Consult with physicians or nurses about diet modifications or prescriptions   | 6.27        | 13                    | 24                        | 34                        |
| K301 | Calculate regular calorie or sodium-modified pregnancy diets                  | 6.18        | ø                     | 14                        | 20                        |

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Various lists of tasks, accompanied by TD ratings, are contained in the TRAINING EXTRACT package and should be reviewed in detail by technical school personnel. (For a more detailed explanation of TD ratings, see <u>Task Factor Administration</u> in the **SURVEY METHODOLOGY** section of this report.)

### Task Module (TM) Data

Task modules were developed to organize and summarize the extensive task information for the Diet Therapy career ladder. The TMs were derived by statistical clustering in the CODAP that identifies groups of related tasks and groups them together to form TMs. CODAP calculates an index of co-performed tasks by examining the task performance patterns of all survey respondents as a whole. The statistical clustering generally approximates these "natural groupings." For example, if a member performs one Diet Therapy Application (DTA) task, the probability is very high that she or he will also perform other DTA tasks. Thus, the group of DTA tasks can be considered a "natural group" of associated or related tasks (see Table 20).

TMs are useful for organizing the task data into meaningful units and as a way to concisely summarize the extensive job data. A complete list of TMs for each job grouping identified in the **SPECIALTY JOBS** section of this report are contained in the TASK MODULE EXTRACT package. Both the TRAINING EXTRACT and the TASK MODULE EXTRACT complement each other and were created as a set of tools for use regarding training decisions.

### **JOB SATISFACTION ANALYSIS**

An important part of analysis within any OSR involves the job satisfaction of members and how their responses compare with the responses of members of similar Air Force specialties. Table 21 presents the job satisfaction data for the AFSC 4D0X1 respondents, broken down into three groups (first-enlistment, second-enlistment, and career). A comparative sample of medical career ladder personnel surveyed by the Air Force Occupational Measurement Squadron during 1993 also appears in Table 21. These career ladders included AFSCs 4J0X2, Physical Therapy, and 4P0X1, Pharmacy. An indication of how job satisfaction perceptions have changed over time is provided in Table 22, where TAFMS group data for 1993 survey respondents are presented, along with data from respondents to the last occupational survey involving this career ladder published in 1985. Finally, Table 23 presents job satisfaction responses from personnel in the job groups discussed in the **SPECIALTY JOBS** section of this report. An examination of these data can show how overall job satisfaction may be influenced by the type of job performed.

### SELECTED TASK MODULE

### CLINICAL DIETETICS CLUSTER (Percent Performing in Cluster)

| Modul  | e Title   | IST<br>ENL            | DAFSC<br>4D051 | DAFSC<br>4D071 | TSK  |
|--------|---|-----------------------|----------------|----------------|------|
|        |   | $(\varepsilon I = N)$ | (N=34)         | (N=10)         | DIFF |
| Diet T | herapy Application (DTA)  |                       |                |                |      |
| K314   | Plan diabetic diets using food choice or exchange lists                       | 69                    | 62             | 70             | 6.31 |
| K317   | Write diets using dietary kardex files  | 69                    | 82             | 40             | 5 73 |
| K309   | Modify or review diets or meal patterns for individual patients               | 92                    | 62             | 80             | 5.68 |
| K296   | Adapt dietary allowances to patients' menus using AF Forms 1741 (Diet Record) | 85                    | 88             | 60             | 5.51 |
| K297   | Advise patients in selecting food items for their diets                       | 85                    | 88             | 100            | 5.40 |
| K307   | Interview patients to determine food habits or preferences                    | 92                    | 76             | 80             | 5.39 |
| K303   | Complete AF Forms 1741 (Diet Record)  | 85                    | 88             | 50             | 5.35 |
| K298   | Assemble therapeutic food menus for patients' use                             | 92                    | 62             | 40             | 5.32 |
| K311   | Observe patients' acceptance of food  | 62                    | 65             | 50             | 5.29 |
| K308   | Make ward rounds or visits  | 92                    | 16             | 80             | 5.26 |

COMPARISON OF JOB SATISFACTION INDICATORS FOR AFSC 4D0X1 TAFMS GROUPS IN CURRENT STUDY TO A COMPARATIVE SAMPLE (PERCENT MEMBERS RESPONDING)\*

|   | 1-48 MC                 | <b>DS TAFMS</b>  | 49-96 M       | <b>OS TAFMS</b>  | 97+ MC   | S TAFMS          |
|---|-------------------------|------------------|---------------|------------------|----------|------------------|
|   | 4D0X1                   | COMP<br>SAMPLE** | 4D0X1         | COMP<br>SAMPLE** | 4D0X1    | COMP<br>SAMPLE** |
| EXPRESSED JOB INTEREST:<br>INTERESTING                        | ( <u>cel-vi</u> )<br>80 | (IN=341)<br>70   | (N=114)<br>55 | (N=231)          | (N=219)  | (N=387)          |
| SO-SO   | 35                      | 12               | 26<br>26      | 81<br>14         | 63<br>22 | 82<br>11         |
| DULL  | 37                      | 6                | 18            | Ś                | 15       | 7                |
| PERCEIVED USE OF TALENTS:<br>FAIRLY WELL TO EXCELLENT         | 42                      | 83               | 64            | 83               | 78       | 86               |
| LILLE OK NOT AT ALL   | 58                      | 17               | 35            | 17               | 22       | 14               |
| <u>PERCEIVED USE OF TRAINING.</u><br>FAIRLY WELL TO EXCELLENT | 81                      | 0                | ç             | C                | č        |                  |
| LITTLE OR NOT AT ALL  | 19                      | 11               | 82<br>18      | 89<br>10         | 84<br>16 | 89<br>11         |
|   |                         |                  |               |                  |          |                  |

\* Columns may not add to 100 percent due to nonresponse or rounding

\*\* Comparative Sample of Medical career ladders surveyed in 1993 (Includes AFSCs 4J0X2, Physical Therapy, and 4P0X1, Pharmacy)

TABLE 21

TABLE 21 (CONTINUED)

### COMPARISON OF JOB SATISFACTION INDICATORS FOR AFSC 4D0X1 TAFMS GROUPS IN CURRENT STUDY TO A COMPARATIVE SAMPLE (PERCENT MEMBERS RESPONDING)\*

|  | 1-48 MC          | <b>DS TAFMS</b>             | 49-96 M  | <b>OS TAFMS</b>  | 97+ MC   | S TAFMS          |
|--|------------------|-----------------------------|----------|------------------|----------|------------------|
|  | 4D0X1<br>(N=193) | COMP<br>SAMPLE**<br>(N=341) | 4D0X1    | COMP<br>SAMPLE** | 4D0X1    | COMP<br>SAMPLE** |
| <u>SENSE OF ACCOMPLISHMENT GAINED</u><br><u>FROM WORK:</u><br>SATISFIED  | 42               | (1+C-V)                     | (+11-vi) | (1 52=N)<br>77   | (N=219)  | (N=387)          |
| NEUTRAL<br>DISSATISEIED  | 21               | 6                           | 13       | 12               | 00<br>13 | 6 0              |
| District the second sec | 37               | 18                          | 27       | 16               | 26       | 17               |
| <b>REENLISTMENT INTENTIONS:</b>  |                  |                             |          |                  |          |                  |
| PLAN TO REENLIST<br>DI AN NOT TO DEENI IST   | 56               | 52                          | 75       | 67               | 76       | 78               |
| DI AN TO DETIDE  | 44               | 48                          | 25       | 32               | 6        | 8                |
|  | 0                | 0                           | 0        | 1                | 15       | 14               |
|  |                  |                             |          |                  |          |                  |
| * Columns may not odd to 100 mercent 1   | :                |                             |          |                  |          |                  |

Columns may not add to 100 percent due to nonresponse or rounding Comparative Sample of Medical career ladders surveyed in 1993 (Includes AFSCs 4J0X2, Physical Therapy; and 4P0X1, Pharmacy) \*

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### COMPARISON OF AFSC 4D0X1 JOB SATISFACTION INDICATORS FOR CURRENT AND PREVIOUS SURVEY (PERCENT MEMBERS RESPONDING)\*

| EXPRESSED JOB INTEREST:  | 1-48 MOS 7 | TAFMS    | 49-96 MOS | TAFMS    | 97+ MOS  | TAFMS    |
|--|------------|----------|-----------|----------|----------|----------|
|  | CURRENT    | 1985     | CURRENT   | 1985     | CURRENT  | 1985     |
|  | (N=193)    | (N=224)  | (N=114)   | (N=119)  | (N=219)  | (N=154)  |
| INTERESTING  | 28         | 42       | 55        | 54       | 63       | 76       |
| SO-SO  | 35         | 35       | 26        | 26       | 22       | 14       |
| DULL   | 37         | 22       | 18        | 19       | 15       | 9        |
| PERCEIVED USE OF TALENTS:<br>FAIRLY WELL TO EXCELLENT<br>LITTLE OR NOT AT ALL  | 42<br>58   | 57<br>42 | 64<br>35  | 60<br>40 | 78<br>22 | 86<br>12 |
| PERCEIVED USE OF TRAINING:<br>FAIRLY WELL TO EXCELLENT<br>LITTLE OR NOT AT ALL | 81<br>19   | 71<br>28 | 82<br>18  | 74<br>24 | 84<br>16 | 91<br>8  |

\* Columns may not add to 100 percent due to nonresponse and rounding

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TABLE 22 (CONTINUED)

### COMPARISON OF AFSC 4D0X1 JOB SATISFACTION INDICATORS FOR CURRENT AND PREVIOUS SURVEY (PERCENT MEMBERS RESPONDING)\*

|  | 1-48 MOS       | TAFMS          | 49-96 MOS      | TAFMS          | SOM +76        | TAFMS         |
|--|----------------|----------------|----------------|----------------|----------------|---------------|
|  | CURRENT        | 1985           | CURRENT        | 1985           | CURRENT        | 1985          |
| SENSE OF ACCOMPLISHMENT GAINED FROM WORK                   | (661-11)       | (+77-NI)       | (N=114)        | (011=N)        | (N=219)        | (N=154)       |
| SATISFIED<br>NEUTRAL<br>DISSATISFIED                       | 42<br>21<br>37 | 51<br>17<br>31 | 60<br>13<br>27 | 50<br>16<br>32 | 60<br>13<br>26 | 66<br>23      |
| <b>REENLISTMENT INTENTIONS</b> :                           |                |                |                |                |                |               |
| PLAN TO REENLIST<br>PLAN NOT TO REENLIST<br>PLAN TO RETIRE | 56<br>44<br>0  | 59<br>2<br>2   | 75<br>25<br>0  | 79<br>21<br>?? | 76<br>9<br>15  | 73<br>7<br>18 |

\* Columns may not add to 100 percent due to nonresponse and rounding

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COMPARISON OF JOB SATISFACTION INDICATORS FOR MEMBERS OF AFSC 4D0X1 SPECIALTY JOBS (PERCENT MEMBERS RESPONDING)\*

|  |           | CLN       | DIETETICS | Jobs     |         | PTS/MED | FACILITY |
|--|-----------|-----------|-----------|----------|---------|---------|----------|
|  | CLN       |           | CLN       |          |         |         |          |
|  | DIETETICS | Nutr      | Dietetics | Menu     | PTS     | PTS     | PTS      |
|  | CLUSTER   | Therapist | Supv      | Prod/Svc | CLUSTER | Lrg Fac | Sml Fac  |
|  | (N=48)    | (N=20)    | (N=22)    | (N=276)  | (N=51)  | (N=28)  | (N=16)   |
| EXPRESSED JOB INTEREST:<br>INTERESTING       |           | L.        | L<br>C    | Ċ        |         |         |          |
|  | 11        | C0        | сų        | 36       | 25      | 25      | 38       |
| SU-SU  | 17        | 25        | S.        | 30       | 45      | 43      | 50       |
| DULL   | 9         | 10        | 0         | 34       | 29      | 32      | 13       |
| PERCEIVED USE OF TALENTS:                    |           |           |           |          |         |         |          |
| FAIRLY WELL TO EXCELLENT                     | 77        | 75        | 82        | 50       | 45      | 36      | 66       |
| LITTLE OR NOT AT ALL                         | 23        | 25        | 18        | 49       | 55      | 64      | 38       |
| <b>PERCEIVED USE OF TRAINING:</b>            |           |           |           |          |         |         |          |
| FAIRLY WELL TO EXCELLENT                     | 60        | 95        | 16        | 82       | 71      | 68      | 75       |
| LITTLE TO NOT AT ALL                         | 10        | S         | 6         | 18       | 29      | 32      | 25       |
| SENSE OF ACCOMPLISHMENT GAINED<br>FROM WORK: |           |           |           |          |         |         |          |
| SATISFIED                                    | 77        | 75        | 86        | 42       | 43      | 46      | 50       |
| NEUTRAL                                      | 10        | 10        | 6         | 20       | 22      | 18      | 25       |
| DISSATISFIED                                 | . 13      | 15        | 5         | 38       | 35      | 36      | 25       |
| <b>REENLISTMENT INTENTIONS:</b>              |           |           |           |          |         |         |          |
| PLAN TO REENLIST                             | 85        | 75        | 95        | 99       | 45      | 54      | 44       |
| PLAN NOT TO REENLIST                         | 15        | 25        | S         | 30       | 55      | 46      | 56       |
| PLAN TO RETIRE                               | 0         | 0         | 0         | 4        | 0       | 0       | 0        |
|  |           |           |           |          |         |         |          |

\* Columns may not add to 100 percent due to nonresponse or rounding

,

| (CONTINUED) |
|-------------|
| TABLE 23    |

# COMPARISON OF JOB SATISFACTION INDICATORS FOR MEMBERS OF AFSC 4D0X1 SPECIALTY JOBS (PERCENT MEMBERS RESPONDING)\*

|                                 |                |         | SUPV/M       | <b>GR/ADMI</b> | N Jobs     |          |
|---------------------------------|----------------|---------|--------------|----------------|------------|----------|
|                                 | SUBSISTENCE &  | SMA     | Dining Room  | Trifood        | Nutr Med   | ΤΤ       |
|                                 | SUPPLY CONTROL | CLUSTER | Shift Leader | Mgmt           | Svc Mgmt   | INSTR    |
|                                 | (N=46)         | (N=99)  | (N=14)       | (N=0)          | (N=63)     | (N=4)    |
| EXPRESSED JOB INTEREST:         |                |         |              |                |            |          |
| IN I EKESTING                   | 48             | 78      | 64           | 67             | 86         | 100      |
| S0-S0                           | 30             | 18      | 29           | 22             | 11         |          |
| DULL                            | 22             | 4       | 7            | 1              | m          |          |
| PERCEIVED USE OF TALENTS:       |                |         |              | l<br>I         | )          | >        |
| FAIRLY WELL TO EXCELLENT        | 66             | 06      | 85           | 78             | 93         | 100      |
| LITTLE OR NOT AT ALL            | 33             | 10      | 14           | 22             | 2          |          |
| PERCEIVED USE OF TRAINING:      |                |         |              |                | ,          | <b>b</b> |
| FAIRLY WELL TO EXCELLENT        | 62             | 87      | 79           | 80             | 80         | 100      |
| LITTLE TO NOT AT ALL            | 21             | 13      | 21           | ) =            | )<br>      | 001      |
| SENSE OF ACCOMPLISHMENT GAINED  |                |         | 1            | 4              | <b>1 1</b> | >        |
| FROM WORK:                      |                |         |              |                |            |          |
| SATISFIED                       | 59             | 73      | 64           | 56             | 75         | 100      |
| NEUTRAL                         | 11             | 8       | 14           | ; <del>-</del> | 2 🗙        |          |
| DISSATISFIED                    | 30             | 19      | 21           | 33             | 17         |          |
| <b>REENLISTMENT INTENTIONS:</b> |                |         |              | •              | 4          | þ        |
| PLAN TO REENLIST                | 76             | 77      | 93           | 78             | 72         | 100      |
| PLAN NOT TO REENLIST            | 15             | 7       | C            | 2 1            | ) o        |          |
| PLAN TO RETIRE                  | 6              | 16      | Ľ            | 11             | 61         |          |
|                                 |                |         |              | •              | 1          | >        |

\* Columns may not add to 100 percent due to nonresponse or rounding

In a comparative study of experience groups of the AFSC 4D0X1 career and medical personnel surveyed by AFOMS in 1993, AFSC 4D0X1 personnel are substantially lower across most job satisfaction indicators (see Table 21). The biggest difference is in the expressed job interest, where only 28 percent of 1-48 months TAFMS group find their job interesting. Even so, this group is much more likely to reenlist than the comparative sample.

Comparison of job satisfaction indicator responses of current TAFMS group to those in the 1985 survey (see Table 22) indicates job satisfaction is slightly lower since 1985. In particular, positive responses from first-enlistees reveal an unfavorable decline in job interest and effective use of their talents. By contrast, the percentage of second-enlistment members responding from the 1993 survey in the areas of job interest, effective use of talents and training, and sense of accomplishment from their work is notably higher than the 1985 survey group.

The responses of members in most jobs were quite positive (see Table 23). Most indicated effective use of talents and training. Of all the jobs identified, though, Patient Tray Service (PTS) personnel find their job the least interesting, perceive their talents are not adequately being used, and are least likely to reenlist. Technical Instructor personnel, on the other hand, perceive their job to be highly interesting, gain a sense of accomplishment from their work, and indicate the most effective use of their talents and training. Sixteen percent of the Supervisory, Managerial, and Administrative cluster, which consists of the most senior personnel, plan to retire.

Overall, personnel entering this specialty find their jobs to be dull and feel their talents are not being used efficiently. They tend to perform a more routine job, often involving food preparation and serving only, with little work that could be uniquely termed as "diet therapy." But, as time in service increases, they gain interest in their job, along with a sense of accomplishment from work. Their job becomes more supervisory in nature, involving more interface with people and more responsibility, along with more involvement in actual nutritional therapy.

### **IMPLICATIONS**

This survey was initiated by AFOMS to obtain current task and equipment data for use in evaluation of existing training programs and to support a U&TW held at Sheppard AFB, 23-27 May 1994. This objective was met as a career field education and training plan (CFETP) for this specialty was developed at said U&TW using OSR data. The contents of the CFETP include a revised and reformatted STS along with a newly developed 7-level awarding course.

The findings of this survey suggest that the present classification structure does accurately portray the jobs in the career ladder. The clusters and jobs identified in the analysis of the data are very similar to those found in the previous survey. Jobs performed by the masses have remained relatively stable, involving mostly food preparation and serving and facility cleaning and maintenance.

Medical Treatment Facility (MTF) oriented training is highly warranted for this specialty. The amount and type of service provided by Diet Therapists depend on the MTF being supported. The occupied patient bed rate delineates MTFs, and as such, the scope of the tasking involved for support. These findings were highlighted by the lack of agreement among senior NCOs regarding structured training for first-enlistment personnel.

Job satisfaction problems appear to exist within this career ladder. In fact, the job satisfaction responses for AFSC 4D0X1 personnel were alarmingly lower than those of a comparative sample of Air Force personnel in 1993. Fortunately, this issue was addressed during the U&TW. To stimulate job interest and overall job satisfaction, measures to rotate first-term personnel between jobs were discussed and have indeed been incorporated as part of the CFETP.

The findings of this OSR come directly from survey data collected from nutritional therapists worldwide. These data are readily available to training and utilization personnel, career field managers, and any other interested parties having a need for such information. Much of the data are compiled into extracts that are excellent tools in the decision-making process. These data extracts should be used when a training or utilization decision is made.

### **APPENDIX A**

### SELECTED REPRESENTATIVE TASKS PERFORMED BY MEMBERS OF CAREER LADDER JOBS

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### TABLE I

### CLINICAL DIETETICS CLUSTER (GP0058)

### GROUP SIZE: 48 PERCENT OF SAMPLE: 9% PREDOMINANT GRADE: E-5

### AVERAGE TICF: 57 MONTHS AVERAGE TAFMS: 81 MONTHS

| REPR        | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|-------------|---|----------------------------------|
| K307        | Interview patients to determine food habits or preferences  | 94                               |
| K308        | Make ward rounds or visits  | 00                               |
| K297        | Advise patients in selecting food items for their diets   | 90                               |
| K303        | Complete AF Forms 1741 (Diet Record)  | 81                               |
| K296        | Adapt dietary allowances to patients' menus using AF Forms 1741 (Diet Record)                                     | 81                               |
| E95         | Collect or maintain diet order sheets, such as AF Forms 1094 (Diet Order)   | 79                               |
| K309        | Modify or review diets or meal patterns for individual patients   | 79                               |
| K298        | Assemble therapeutic food menus for patients' use   | 73                               |
| K304        | Complete base-level nutritional assessments   | 73                               |
| K317        | Write diets using dietary kardex files  | 69                               |
| K299        | Calculate nonstandard diabetic diets  | 67                               |
| K314        | Plan diabetic diets using food choice or exchange lists   | 65                               |
| K311        | Observe patients' acceptance of food  | 63                               |
| K300        | Calculate or apply carbohydrate replacements for patients on diabetic diets                                       | 63                               |
| E130        | Record patients' tray service or therapeutic diet workload data on AF Forms 2573 (Diet Census)                    | 60                               |
| K306        | Consult with physicians or nurses about diet modifications or prescriptions                                       | 60                               |
| E131        | Tally patients' menus   | 58                               |
| <b>C</b> 46 | Conduct in-patient customer satisfaction surveys  | 58                               |
| K305        | Conduct classes in nutrition for personnel, other than diet therapy personnel                                     | 56                               |
| K315        | Prepare or aid in preparation of diet handout materials   | 56                               |
| K302        | Calculate requirements for body weights, such as increasing, decreasing, or maintaining body weights              | 54                               |
| G176        | Evaluate bulk nourishment requests to determine appropriateness of requests                                       | 54                               |
| K316        | Prepare or maintain forms that account for patient visits, such as AF Forms 2576 (Clinical Dietetics Pat Vst Sum) | 48                               |
| E98         | Counsel and complete consultation sheets, such as SFs 513 (MEDICAL Record-Consultation Sheet)                     | 46                               |
| F136        | Collect wards' diet order changes and provide information to food production personnel                            | 40                               |

### TABLE IA

### NUTRITIONAL THERAPIST (ST0048)

### GROUP SIZE: 20 PERCENT OF SAMPLE: 4% PREDOMINANT GRADE: E-3/E-4

### AVERAGE TICF: 41 MONTHS AVERAGE TAFMS: 54 MONTHS

|      |   | PERCENT |
|------|---|---------|
| REPR | ESENTATIVE TASKS  | MEMBERS |
|      |   |         |
| K307 | Interview patients to determine food habits or preferences  | 95      |
| K298 | Assemble therapeutic food menus for patients' use   | 95      |
| K297 | Advise patients in selecting food items for their diets   | 95      |
| K303 | Complete AF Forms 1741 (Diet Record)  | 90      |
| K296 | Adapt dietary allowances to patients' menus using AF Forms 1741 (Diet Record)                                     | 90      |
| K308 | Make ward rounds or visits  | 85      |
| E95  | Collect or maintain diet order sheets, such as AF Forms 1094 (Diet Order)   | 85      |
| K309 | Modify or review diets or meal patterns for individual patients   | 80      |
| E131 | Tally patients' menus   |         |
| E130 | Record patients' tray service or therapeutic diet workload data on AF Forms 2573 (Diet Census)                    | 70      |
| K317 | Write diets using dietary kardex files  | 70      |
| K299 | Calculate nonstandard diabetic diets  | 70      |
| K311 | Observe patients' acceptance of food  | 65      |
| G176 | Evaluate bulk nourishment requests to determine appropriateness of requests                                       | 65      |
| K300 | Calculate or apply carbohydrate replacements for patients on diabetic diets                                       | 65      |
| K314 | Plan diabetic diets using food choice or exchange lists   | 60      |
| K304 | Complete base-level nutritional assessments   | 55      |
| K306 | Consult with physicians or nurses about diet modifications or prescriptions                                       | 55      |
| E117 | Prepare daily worksheets for regular or therapeutic diets   | 50      |
| K301 | Calculate regular calorie or sodium-modified pregnancy diets  | 45      |
| F136 | Collect wards' diet order changes and provide information to food production personnel                            | 40      |
| K313 | Plan calorie-restricted diets using food lists  | 40      |
| K315 | Prepare or aid in preparation of diet handout materials   | 40      |
| K316 | Prepare or maintain forms that account for patient visits, such as AF Forms 2576 (Clinical Dietetics Pat Vst Sum) | 30      |

### TABLE IB

### CLINICAL DIETETICS SUPERVISORY JOB (ST0055)

### GROUP SIZE: 22 PERCENT OF SAMPLE: 4% PREDOMINANT GRADE: E-5

### AVERAGE TICF: 68 MONTHS AVERAGE TAFMS: 102 MONTHS

The following tasks are in descending order of percent members performing

| REPR        | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|-------------|---|----------------------------------|
| K297        | Advise natients in selecting food items for their diets   | 100                              |
| K304        | Complete base-level nutritional assessments   | 100                              |
| K307        | Interview nations to determine food habits or preferences   | 93                               |
| K308        | Make ward rounds or visits  | 93                               |
| K302        | Calculate requirements for body weights, such as increasing, decreasing, or maintaining body weights              | 93<br>91                         |
| K305        | Conduct classes in nutrition for personnel, other than diet therapy personnel                                     | 86                               |
| B44         | Supervise patients' tray service  | 86                               |
| K309        | Modify or review diets or meal patterns for individual patients   | 86                               |
| K296        | Adapt dietary allowances to patients' menus using AF Forms 1741 (Diet Record)                                     | 82                               |
| E95         | Collect or maintain diet order sheets, such as AF Forms 1094 (Diet Order)   | 82                               |
| K313        | Plan calorie-restricted diets using food lists  | 82                               |
| K315        | Prepare or aid in preparation of diet handout materials   | 82                               |
| K314        | Plan diabetic diets using food choice or exchange lists   | 82                               |
| E98         | Counsel and complete consultation sheets, such as SFs 513 (Medical Record-<br>Consultation Sheet)                 | 77                               |
| K316        | Prepare or maintain forms that account for patient visits, such as AF Forms 2576 (Clinical Dietetics Pat Vst Sum) | 77                               |
| K303        | Complete AF Forms 1741 (Diet Record)  | 77                               |
| C46         | Conduct in-patient customer satisfaction surveys  | 77                               |
| K311        | Observe patients' acceptance of food  | 77                               |
| K306        | Consult with physicians or nurses about diet modifications or prescriptions                                       | 77                               |
| <b>B</b> 40 | Supervise Diet Therapy Specialists (AFSC 92650)   | 73                               |
| E130        | Record patients' tray service or therapeutic diet workload data on AF Forms 2573 (Diet Census)                    | 68                               |
| K317        | Write diets using dietary kardex files  | 68                               |
| H212        | Inspect completed patient trays   | 64                               |
| E131        | Tally patients' menus   | 64                               |
| G176        | Evaluate bulk nourishment requests to determine appropriateness of requests                                       | 59                               |

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### TABLE II

### MENU PRODUCTION AND SERVICES (GP0057)

### GROUP SIZE: 276AVERAGE TICF: 51 MONTHSPERCENT OF SAMPLE: 52%AVERAGE TAFMS: 69 MONTHSPREDOMINANT GRADE: E-4AVERAGE TAFMS: 69 MONTHS

| REPR | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|------|---|----------------------------------|
| F145 | Cover date and store leftover food itoms  |                                  |
| F139 | Cook meats  | 93                               |
| F137 | Cook eags   | 93                               |
| F142 | Cook poultry  | 92                               |
| F144 | Cook vegetables   | 92                               |
| F141 | Cook pasta, such as poodles or graphetti  | 91                               |
| F174 | Sample foods by taste and small   | 91                               |
| F147 | Make coffee tea, or cocco   | 90                               |
| F163 | Prenare fruite  | 90                               |
| F140 | Cook pancakes, french toogt, or weffler   | 90                               |
| F153 | Prenero brothe  | 89                               |
| F128 | Cook hot correct, such as a track   | 87                               |
| F156 | Cook not cereals, such as oatmeal   | 87                               |
| F105 | Moles solution at the state of | 87                               |
| F131 | Make salads, other than gelatin salads  | 86                               |
| F132 | Add gravies or sauces to foods  | 86                               |
| F154 | Prepare canned food   | 86                               |
| F135 | Clean foods prior to cooking or serving   | 85                               |
| F162 | Prepare frozen foods for cooking or serving   | 85                               |
| H217 | Portion individual servings of foods  | 83                               |
| F148 | Make gelatin desserts   | 83                               |
| I245 | Clean floors or walls   | 82                               |
| I277 | Clear and clean work tables or areas  | 81                               |
| F159 | Prepare fresh meats for cooking   | 78                               |
| H231 | Serve foods on serving lines or patient tray assembly lines   | 76                               |
| H210 | Break down serving lines or patient tray assembly lines   | 72                               |

### TABLE III

### PATIENT TRAY SERVICE CLUSTER (GP0056)

### GROUP SIZE: 51AVERAGE TICF: 31 MONTHSPERCENT OF SAMPLE: 10%AVERAGE TAFMS: 42 MONTHSPREDOMINANT GRADE: E-2/E-4AVERAGE TAFMS: 42 MONTHS

| REPRESENTATIVE TASKS |   | PERCENT<br>MEMBERS<br>PERFORMING |
|----------------------|---|----------------------------------|
| H208                 | Arrange patients' trave to enhance appearance                                       | 70                               |
| H231                 | Serve foods on serving lines or national trav assembly lines                        | 73                               |
| H234                 | Transport food carts to wards or foods to serving lines                             | 71                               |
| F147                 | Make coffee, tea, or cocoa  | 71                               |
| H235                 | Verify food or beverage serving temperatures  | 67                               |
| H210                 | Break down serving lines or patient tray assembly lines                             | 65                               |
| F145                 | Cover, date, and store leftover food items  | 65                               |
| H217                 | Portion individual servings of foods  | 65                               |
| H214                 | Load patients' trays onto food carts  | 65                               |
| H216                 | Portion individual servings of beverages  | 65                               |
| I267                 | Clean refrigerators or freezers   | 63                               |
| I259                 | Clean or store patient food carts   | 59                               |
| F173                 | Prepare snack nourishments  | 59                               |
| H207                 | Arrange or garnish foods  | 59                               |
| H223                 | Prepare or maintain AF Forms 2582 (Food Temperature Chart)                          | 59                               |
| I279                 | Dispose of food wastes  | 59                               |
| F163                 | Prepare fruits  | 59                               |
| H236                 | Wrap or cover individual servings or nourishments on patients' trays                | 57                               |
| I277                 | Clear and clean work tables or areas  | 57                               |
| I245                 | Clean floors or walls   | 55                               |
| I276                 | Clear and clean serving lines or patient tray assembly lines                        | 53                               |
| H237                 | Wrap silverware for patients' tray service  | 53                               |
| H229                 | Replenish foods in serving lines or patient tray assembly lines                     | 53                               |
| H211                 | Initiate patients' tray preparation by setting up trays or calling out requirements | 49                               |
| I238                 | Clean beverage dispensers   | 49                               |

### TABLE IIIA

### PATIENT TRAY SERVICE CLUSTER/LARGE MEDICAL FACILITY (ST0040)

### GROUP SIZE: 28 PERCENT OF SAMPLE: 5% PREDOMINANT GRADE: E-2

### AVERAGE TICF: 36 MONTHS AVERAGE TAFMS: 45 MONTHS

| REPR | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|------|---|----------------------------------|
| H231 | Serve foods on serving lines or patient tray assembly lines                         | 100                              |
| H229 | Replenish foods in serving lines or patient tray assembly lines                     | 80                               |
| H210 | Break down serving lines or patient tray assembly lines                             | 86                               |
| I276 | Clear and clean serving lines or patient tray assembly lines                        | 87                               |
| F147 | Make coffee, tea, or cocoa  | 02<br>80                         |
| H235 | Verify food or beverage serving temperatures  | 82                               |
| H217 | Portion individual servings of foods  | 82<br>70                         |
| F145 | Cover, date, and store leftover food items  | 75                               |
| I277 | Clear and clean work tables or areas  | 75                               |
| H226 | Prepare steam or dry heat tables for serving lines or patient tray assembly lines   | 75                               |
| I238 | Clean beverage dispensers   | 75                               |
| H234 | Transport food carts to wards or foods to serving lines                             | 75                               |
| H216 | Portion individual servings of beverages  | 75                               |
| H223 | Prepare or maintain AF Forms 2582 (Food Temperature Chart)                          | 73<br>71                         |
| H214 | Load patients' trays onto food carts  | 71                               |
| I269 | Clean toasters  | 71                               |
| H208 | Arrange patients' trays to enhance appearance                                       | 68                               |
| I279 | Dispose of food wastes  | 68                               |
| H219 | Prepare coffee for self-service   | 64                               |
| H207 | Arrange or garnish foods  | 64                               |
| H232 | Set up or replenish silverware or trav racks  | 64                               |
| H237 | Wrap silverware for patients' tray service  | 57                               |
| F174 | Sample foods by taste and smell   | 54                               |
| H224 | Prepare or set up condiments for self-service                                       | 54                               |
| H211 | Initiate patients' tray preparation by setting up trays or calling out requirements | 50                               |

### TABLE IIIB

### PATIENT TRAY SERVICE CLUSTER/SMALL MEDICAL FACILITY (ST0046)

GROUP SIZE: 16 PERCENT OF SAMPLE: 3% PREDOMINANT GRADE: E-4

### AVERAGE TICF: 30 MONTHS AVERAGE TAFMS: 41 MONTHS

| REPR | ESENTATIVE TASKS   | PERCENT<br>MEMBERS<br>PERFORMING |
|------|--|----------------------------------|
| F136 | Collect wards' diet order changes and provide information to food production personnel         | 94                               |
| H208 | Arrange patients' trays to enhance appearance  | 94                               |
| E95  | Collect or maintain diet order sheets, such as AF Forms 1094 (Diet Order)                      | 81                               |
| H234 | Transport food carts to wards or foods to serving lines  | 81                               |
| G176 | Evaluate bulk nourishment requests to determine appropriateness of requests                    | 88                               |
| L318 | Complete AF Forms 638 (Refrigeration Unit Standard Temperature Chart)                          | 81                               |
| K308 | Make ward rounds or visits   | 88                               |
| E131 | Tally patients' menus  | 69                               |
| F153 | Prepare broths   | 88                               |
| H236 | Wrap or cover individual servings or nourishments on patients' trays                           | 69                               |
| F173 | Prepare snack nourishments   | 94                               |
| E130 | Record patients' tray service or therapeutic diet workload data on AF Forms 2573 (Diet Census) | 63                               |
| I267 | Clean refrigerators or freezers  | 69                               |
| K307 | Interview patients to determine food habits or preferences                                     | 75                               |
| H237 | Wrap silverware for patients' tray service   | 56                               |
| F148 | Make gelatin desserts  | 69                               |
| E116 | Prepare AF Forms 812 (ALACS Meal Order Record)   | 56                               |
| H214 | Load patients' trays onto food carts   | 63                               |
| H217 | Portion individual servings of foods   | 63                               |
| H207 | Arrange or garnish foods   | 56                               |
| H212 | Inspect completed patient trays  | 56                               |
| I259 | Clean or store patient food carts  | 69                               |
| K296 | Adapt dietary allowances to patients' menus using AF Forms 1741 (Diet Record)                  | 69                               |
| I260 | Clean ovens, microwaves, or ranges   | 50                               |
| H216 | Portion individual servings of beverages   | 63                               |

### TABLE IV

### SUBSISTENCE AND SUPPLY CONTROL JOB (GP0055)

### GROUP SIZE: 46AVERAGE TICF: 96 MONTHSPERCENT OF SAMPLE: 9%AVERAGE TAFMS: 115 MONTHSPREDOMINANT GRADE: E-5F

| REPR | ESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|------|---|----------------------------------|
|      |   |                                  |
| L322 | Issue food items  | 91                               |
| E120 | Prepare or maintain AF Forms 543 (Food Issue Record)  | 80                               |
| L339 | Rotate stocks using first-in-first-out (FIFO) principles                                      | 89                               |
| L323 | Maintain security of storage areas  | 89                               |
| A10  | Establish appropriate stock controls or reserve levels of foods or supplies                   | 80                               |
| L326 | Order food items from troop issue   | 91                               |
| L334 | Receive food items from vendors, other than commissaries                                      | 91                               |
| L328 | Post AF Forms 287 (Subsistence Request)   | 87                               |
| L333 | Receive food items from commissaries  | 85                               |
| L325 | Order food items from commissaries  | 89                               |
| L335 | Receive, inspect, or sign direct-delivery vendor bills  | 89                               |
| L330 | Prepare for or perform inventories of subsistence as required                                 | 87                               |
| L341 | Verify subsistence requests for qualities, quantities, or conditions of items<br>upon receipt | 85                               |
| E108 | Maintain stock or reserve levels of subsistence or expendable supplies                        | 54                               |
| L327 | Perform subsistence accounting procedures   | 76                               |
| B42  | Supervise handling, storage, or refrigeration of food items                                   | <b>7</b> 6                       |
| L336 | Record AF Forms 543 (Food Issue Record) on locally produced master copies                     | 74                               |
| L338 | Return excess subsistence to stock  | 83                               |
| L324 | Monitor temperatures of storage areas   | 78                               |
| L321 | Determine subsistence purchase requirements in accordance with local directives               | 74                               |
| L329 | Post or maintain AF Forms 1742 (Food Purchase/Use Record)                                     | 65                               |
| L319 | Cost extend AF Forms 287 (Subsistence Request)  | 72                               |
| L320 | Date stamp food items in storage areas  | 65                               |

### TABLE V

### SUPERVISORY, MANAGERIAL, AND ADMINISTRATIVE CLUSTER (STG0022)

GROUP SIZE: 99 PERCENT OF SAMPLE: 19% PREDOMINANT GRADE: E-5

### AVERAGE TICF: 141 MONTHS AVERAGE TAFMS: 168 MONTHS

| REP         | RESENTATIVE TASKS  | PERCENT<br>MEMBERS<br>PERFORMING |
|-------------|--|----------------------------------|
| C67         | Prepare EPRs   | 95                               |
| <b>B</b> 40 | Supervise Diet Therapy Specialists (AFSC 92650)  | 80                               |
| C63         | Inspect personnel for hygiene, grooming, or military standards                                       | 88                               |
| B24         | Counsel or document counseling of subordinates on personal or work-related problems                  | 89                               |
| C54         | Evaluate subordinates' compliance with work standards  | 80                               |
| B39         | Supervise civilian personnel   | 64                               |
| C65         | Perform daily or weekly inspections  | 72                               |
| A5          | Determine work priorities  | 77                               |
| D71         | Conduct on-the-job training (OJT)  | 74                               |
| B35         | Interpret policies, directives, or procedures for subordinates                                       | 71                               |
| <b>D7</b> 0 | Conduct in-service training  | 81                               |
| C62         | Inspect foods before, during, or after preparation   | 64                               |
| C57         | Evaluate work schedules  | 75                               |
| C51         | Evaluate or recommend individuals for promotion, upgrading, demotion, or downgrading                 | 78                               |
| A12         | Establish performance standards for subordinates   | 72                               |
| D89         | Prepare or maintain AF Forms 623 or 623A (On-The-Job Training Record)                                | 68                               |
| A22         | Schedule leaves or passes  | <b>7</b> 0                       |
| AII         | Establish or develop operating instructions (OIs), policy letters, or self-<br>inspection task lists | 73                               |
| A21         | Plan work schedules  | 66                               |
| B45         | Write correspondence   | 61                               |
| D82         | Evaluate training progress of individuals  | 65                               |
| C58         | Evaluate work standards  | 63                               |
| B38         | Supervise Apprentice Diet Therapy Specialists (AFSC 92630)   | 53                               |
| B42         | Supervise handling, storage, or refrigeration of food items  | 61                               |
| B23         | Conduct staff meetings   | 61                               |

### TABLE VA

### DINING FACILITY MANAGER/SHIFT LEADER (STG0053)

### GROUP SIZE: 14AVERAGE TICF: 120 MONTHSPERCENT OF SAMPLE: 3%AVERAGE TAFMS: 147 MONTHSPREDOMINANT GRADE: E-5AVERAGE TAFMS: 147 MONTHS

| REPRI       | ESENTATIVE TASKS   | PERCENT<br>MEMBERS<br>PERFORMING |
|-------------|--|----------------------------------|
| B38         | Supervise Apprentice Diet Therapy Specialists (AFSC 92630)   | 100                              |
| C63         | Inspect personnel for hygiene, grooming, or military standards   | 100                              |
| E106        | Maintain change funds  | 93                               |
| M347        | Print reports from cash registers after meals  | 93                               |
| M348        | Program keys for new items prior to meals  | 93                               |
| <b>B</b> 40 | Supervise Diet Therapy Specialists (AFSC 92650)  | 93                               |
| E114        | Prepare AF Forms 2570 (Nutritional Medicine Service Cash and Forms Receipt)  | 93                               |
| C67         | Prepare EPRs   | 93                               |
| M351        | Receive, count, or verify change funds   | 86                               |
| M346        | Operate cash registers   | 86                               |
| E96         | Complete AF Forms 1087 (Cash Meal Log (Storage Safeguard))   | 86                               |
| C62         | Inspect foods before, during, or after preparation   | 79                               |
| <b>D7</b> 1 | Conduct on-the-job training (OJT)  | 79                               |
| E110        | Maintain, prepare, or control AF Forms 1339 (Dining Hall Signature Record (Storage Safeguard))                       | 79                               |
| E122        | Prepare or maintain AF Forms 662 (Food Service Production Log)   | 79                               |
| M352        | Update menus or price boards   | 79                               |
| M350        | Provide to MSAs completed AF Forms 1087 (Cash Meal Log (Storage Safeguard) for cash overages or shortages            | 79                               |
| M349        | Provide consolidated day's cash register reports to medical service accountants (MSAs)                               | 71                               |
| B42         | Supervise handling, storage, or refrigeration of food items  | 71                               |
| C65         | Perform daily or weekly inspections  | 71                               |
| E129        | Receive or reconcile cash collections  | 71                               |
| C54         | Evaluate subordinates' compliance with work standards  | 71                               |
| E113        | Perform meal count activities, such as cashier activities  | 64                               |
| B39         | Supervise civilian personnel   | 64                               |
| E121        | Prepare or maintain AF Forms 544 (Convl and Oper Ration Erngs Record)<br>or AF Forms 544A (A La Carte Rat Erngs Rec) | 54                               |

### TABLE VB

### TRIFOOD MANAGERIAL JOB (STG0035)

### GROUP SIZE: 9 PERCENT OF SAMPLE: 2% PREDOMINANT GRADE: E-6

### AVERAGE TICF: 150 MONTHS AVERAGE TAFMS: 159 MONTHS

| REPRESENTATIVE TASKS |   | PERCENT<br>MEMBERS<br>PERFORMING |
|----------------------|---|----------------------------------|
| C67                  | Prepare EPRs  | 100                              |
| D71                  | Conduct on-the-job training (OJT)   | 100                              |
| <b>D7</b> 0          | Conduct in-service training   | 89                               |
| B24                  | Counsel or document counseling of subordinates on personal or work-<br>related problems                         | 89                               |
| E122                 | Prepare or maintain AF Forms 662 (Food Service Production Log)  | 78                               |
| A13                  | Forecast production requirements for cafeterias or patient services   | 78                               |
| D89                  | Prepare or maintain AF Forms 623 or 623A (On-The-Job Training Record)   | 78                               |
| C51                  | Evaluate or recommend individuals for promotion, upgrading, demotion, or downgrading                            | 78                               |
| C63                  | Inspect personnel for hygiene, grooming, or military standards  | 78                               |
| A19                  | Plan selective cycle menus or extend menus for regular or therapeutic diets                                     | 78                               |
| C65                  | Perform daily or weekly inspections   | 67                               |
| B29                  | Direct utilization of trifood programs  | 67                               |
| B39                  | Supervise civilian personnel  | 67                               |
| <b>B</b> 40          | Supervise Diet Therapy Specialists (AFSC 92650)   | 67                               |
| A5                   | Determine work priorities   | 67                               |
| D82                  | Evaluate training progress of individuals   | 67                               |
| F133                 | Adjust recipes for large or small quantity cooking  | 56                               |
| A3                   | Conduct in-service sanitation programs for assigned personnel   | 56                               |
| E103                 | Locate recipes using Armed Forces recipe service manual   | 56                               |
| E125                 | Prepare or maintain in-house cook worksheets  | 44                               |
| M343                 | Calculate selling prices of items not in services info mgmt sys (SIMSs) or recipe and menu pricing sys (RAMPSs) | 44                               |
| M345                 | Obtain item selling prices from SIMSs or RAMPSs   | 44                               |
| A22                  | Schedule leaves or passes   | 44                               |
| E97                  | Compute cost data of menus  | 33                               |
| B41                  | Supervise Diet Therapy Supervisors (AFSC 92670)   | 33                               |

### TABLE VC

### NUTRITIONAL MEDICINE SERVICE MANAGERIAL JOB (STG 0069)

| REPRESENTATIVE TASKS |  | PERCENT<br>MEMBERS<br>PERFORMING |
|----------------------|--|----------------------------------|
| B24                  | Counsel or document counseling of subordinates on personal or work-related problems                  | 97                               |
| C67                  | Prepare EPRs   | 95                               |
| A11                  | Establish or develop operating instructions (OIs), policy letters, or self-<br>inspection task lists | 94                               |
| A12                  | Establish performance standards for subordinates   | 92                               |
| C63                  | Inspect personnel for hygiene, grooming, or military standards                                       | 92                               |
| C57                  | Evaluate work schedules  | 92                               |
| C51                  | Evaluate or recommend individuals for promotion, upgrading, demotion, or downgrading                 | 92                               |
| A5                   | Determine work priorities  | 90                               |
| <b>D7</b> 0          | Conduct in-service training  | 90                               |
| C54                  | Evaluate subordinates' compliance with work standards  | 89                               |
| B35                  | Interpret policies, directives, or procedures for subordinates                                       | 87                               |
| B23                  | Conduct staff meetings   | 86                               |
| A22                  | Schedule leaves or passes  | 84                               |
| A7                   | Develop or review job descriptions   | 84                               |
| C49                  | Evaluate job descriptions  | 83                               |
| A14                  | Plan briefings   | 83                               |
| A9                   | Develop work methods or procedures   | 83                               |
| B45                  | Write correspondence   | 81                               |
| <b>B</b> 40          | Supervise Diet Therapy Specialists (AFSC 92650)  | 79                               |
| C58                  | Evaluate work standards  | 79                               |
| D85                  | Plan or schedule in-service training programs  | 78                               |
| <b>C</b> 50          | Evaluate maintenance or use of equipment or supplies   | 76                               |
| D82                  | Evaluate training progress of individuals  | 76                               |
| B41                  | Supervise Diet Therapy Supervisors (AFSC 92670)  | 63                               |
| B39                  | Supervise civilian personnel   | 60                               |

### TABLE VI

### TECHNICAL TRAINING INSTRUCTOR JOB (STG0076)

### GROUP SIZE: 4AVERAGE TICF: 107 MONTHSPERCENT OF SAMPLE: 1%AVERAGE TAFMS: 98 MONTHSPREDOMINANT GRADE: E-5PREDOMINANT GRADE: E-5

| REPRESENTATIVE TASKS |   | PERCENT<br>MEMBERS<br>PERFORMING |
|----------------------|---|----------------------------------|
| D77                  | Develop or update plans of instruction (POIs), specialty training standards (STSs), or lesson plans | 100                              |
| <b>D7</b> 2          | Conduct resident technical training courses   | 100                              |
| D74                  | Counsel students or subordinates on training progress   | 100                              |
| D92                  | Score oral, written, or performance tests   | 100                              |
| D68                  | Administer oral, written, or performance tests  | 100                              |
| D76                  | Develop or design training aids   | 100                              |
| B24                  | Counsel or document counseling of subordinates on personal or work-related problems                 | 100                              |
| D87                  | Prepare or design tests   | 100                              |
| A12                  | Establish performance standards for subordinates  | 100                              |
| D69                  | Arrange for or procure training aids, space, or equipment   | 100                              |
| D83                  | Make or recommend changes in training programs  | 100                              |
| B32                  | Implement security procedures   | 100                              |
| D82                  | Evaluate training progress of individuals   | 75                               |
| C63                  | Inspect personnel for hygiene, grooming, or military standards                                      | 75                               |
| C54                  | Evaluate subordinates' compliance with work standards   | 75                               |
| B45                  | Write correspondence  | 75                               |
| F174                 | Sample foods by taste and smell   | 75                               |
| D81                  | Evaluate training programs, techniques, or methods  | 50                               |
| D78                  | Direct or implement training programs   | 50                               |
| D84                  | Manage resident technical courses   | 50                               |
| C58                  | Evaluate work standards   | 50                               |
| A5                   | Determine work priorities   | 50                               |
| B35                  | Interpret policies, directives, or procedures for subordinates                                      | 50                               |
| B31                  | Implement safety procedures or programs   | 50                               |
| C62                  | Inspect foods before, during, or after preparation  | 50                               |

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