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OCCUPATIONAL ANALYSIS PROGRAM AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON AIR EDUCATION AND TRAINING COMMAND 1550 5TH STREET EAST RANDOLPH AFB, TEXAS 78150-4449

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#### PREFACE

This report presents the results of an Air Force Occupational Survey of AFSC 3E6X1, Operations career ladder. Authority to conduct occupational surveys is contained in AFI 36-2623. Copies of this report and pertinent computer printouts are distributed to the Air Force Functional Manager, the operations training location, all major using commands, and other interested operations and training officials.

First Lieutenant Todd Osgood developed the survey instrument. Dr. Robert M. Yadrick analyzed the data and wrote the final report. Mr. Tyrone Hill provided computer programming support and Ms. Dolores Navarro provided administrative support. Lieutenant Colonel Roger W. Barnes, Chief, Airman Analysis Section, Occupational Analysis Flight, Air Force Occupational Measurement Squadron, reviewed and approved this report for release.

Additional copies of this report can be obtained by writing to AFOMS/OMYXI, 1550 5th Street East, Randolph AFB Texas 78150-4449, or by calling DSN 487-5543. For information on the Air Force occupational survey process or other on-going projects, visit our web site at http://www.omsq.af.mil.

GEORGE KAILIWAI III, Lt Col, USAF Commander Air Force Occupational Measurement Squadron JOSEPH S. TARTELL Chief, Occupational Analysis Flight Air Force Occupational Measurement Squadron

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# SUMMARY OF RESULTS

1. <u>Survey Coverage</u>: The Operations career ladder, AFSC 3E6X1, was surveyed to gather data needed to guide the development and evaluation of training and support planned changes within this career ladder. This survey includes all three components – Active Duty (AD), Air National Guard (ANG), and Air Force Reserve Component (AFRC).

2. <u>Career Ladder Structure</u>: Structure analysis identified three clusters and two jobs: General Operations Cluster; Readiness Logistics and Supply Cluster; PRIME BEEF/Mobility Cluster; WIMS Network Administration Job; and Q/A Evaluator Job.

3. <u>Career Ladder Progression</u>: This is a lateral career field at present, with entry into the career field limited to personnel already holding another Civil Engineering (3E) AFSC (plans for this career field to become non-lateral in the near future are being finalized as this OSR is published). The initial technical training school is located at Sheppard AFB, TX. The J3ALR3E631-007 Operations Journeyman course is 5 weeks long. AFSC 3E6X1 AD personnel follow an atypical career progression pattern that includes a decrease in technical task performance and an increase in supervisory performance as members progress through the 7- and 9-skill levels, although most personnel continue to perform technical tasks at relatively high levels throughout and few move into exclusively supervisory/managerial jobs.

4. <u>Training Analysis</u>: Matching survey data to the AFSC 3E6X1 Specialty Training Standard (STS) was not performed due to an impending, extensive revision to the STS.

5. Job Satisfaction Analysis: Overall, AFSC 3E6X1 AD members in the 1-48 months Time in Career Field (TICF) category were substantially less satisfied with their jobs, according to such indicators as expressed job interest, perceived use of talents and training, and sense of accomplishment, compared to members of other Support AFSCs surveyed in 1998. Members in the 49-96 and 97+ months TICF categories were somewhat less satisfied with their jobs than members of the comparison group, according to the same set of indicators. The only exception was seen with reenlistment intentions, which were essentially equal to the comparable sample among all TICF groups.

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# OCCUPATIONAL SURVEY REPORT (OSR) OPERATIONS CAREER LADDER (AFSC 3E6X1)

# INTRODUCTION

This is a report of an occupational survey of the Operations career ladder, conducted by the Occupational Analysis Flight, Air Force Occupational Measurement Squadron (AFOMS). This report ensures that current data are available for use in guiding the development and evaluation of training and support planned changes within this career ladder. This survey includes all three components – Active Duty (AD), Air National Guard (ANG), and Air Force Reserve Component (AFRC) – in a single study. This is the first OSR for this single Air Force Specialty Code (AFSC). The previous OSR was completed in March 1995 when the career field was named Operations/Readiness, with AFSCs 3E6X1/3E9X1. The Readiness career field has since been split off from Operations, and the current Job Inventory (JI) reflected this.

As described in AFMAN 36-2108, *Airman Classification*, dated 31 October 1998, members of the 3E6X1 career field are responsible for activating and managing Civil Engineer (CE) command and control centers during wartime, contingencies, and local emergencies. They also process and control work requirements in contingency, wartime, and peacetime situations for work performed by CE work forces. They also maintain accountability of resources.

This is a lateral career field at present, with entry into the career field limited to personnel already holding another Civil Engineering (3E) AFSC (plans for this career field to become nonlateral in the near future are being finalized as this OSR is published). The initial technical training school is located at Sheppard AFB, TX. The J3ALR3E631-007 Operations Apprentice course is 5 weeks long and provides training for work force managers in processing and scheduling concepts for work requests, work orders, and direct scheduled work orders; analysis of data to determine the efficiency and effectiveness of the work force; and customer relations. The Community College of the Air Force awards 10 credit hours upon course completion.

Entry into AFSC 3E6X1 requires an Armed Forces Vocational Aptitude Battery score of General 43 and the Strength requirement of "G" (Weight life of 40 lb.).

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# SURVEY METHODOLOGY

#### Inventory Development

The data collection instrument for this occupational survey was USAF JI OSSN 2366, dated January 1999. A tentative task list was prepared following review of the previous task list supplemented by pertinent career ladder publications through interviews with 5 Subject-Matter Experts (SMEs) at three operational bases and one training base. The inventory contains 338 tasks grouped into 10 duty areas, as well as questions concerning job title; number of people supervised; courses completed; time in career field and present job. It also includes items on job satisfaction; workcenter, AFSC lateral conversion; base and command to which assigned; main work or functional area; equipment and material items operated, and disaster threats.

BASE	REASON FOR VISIT
Sheppard AFB TX	Technical Training School
Eglin AFB, FL	Red Horse Squadron
Davis-Monthan AFB, AZ	Representative ACC Base
Wilford Hall, Lackland AFB, TX	Self-contained representation of career field

Others contacted included the Air Force career field manager, major command (MAJCOM) functional managers, career field CDC writer, ABR course manager and course supervisor, and AETC Training Manager. The resulting JI contained the comprehensive task listing, as well as biographical and background sections requesting such information as job title, work or functional area, base of assignment, MAJCOM, and organizational level. Respondents were also asked to provide information concerning their primary and duty AFSCs, grade, time in present job (TIPJ), total active federal military service (TAFMS), and time in career field (TICF). Finally, there were also questions regarding their job satisfaction, training courses completed, the AFSC from which they had converted to 3E6X1, equipment or material items operated, and disaster threats they had dealt with in their present job.

#### Survey Administration

From January 1999 through April 1999, base training offices at operational bases worldwide, and Air National Guard (ANG) and Air Force Reserve Component (AFRC) units, administered the inventory to all eligible DAFSC 3E6X1 personnel. All assigned 3-, 7-, and 9-skill level members were eligible, excluding the following: (1) hospitalized personnel; (2) personnel in transition for a permanent change of station; (3) personnel retiring within the time the inventories were administered to the field; and (4) personnel who had been in their present jobs for less than six weeks. Participants were selected from a computer-generated mailing list obtained from personnel data tapes maintained by Air Force Personnel Center, Randolph AFB TX.

Each respondent first completed the identification and biographical/background information sections, then checked each task performed in his or her present job. After checking the tasks performed, each individual rated those tasks he or she had checked on a 9-point scale showing relative time spent on that task, compared to other tasks performed. The ratings ranged from 1 (very small amount time spent) to 9 (very large amount time spent).

To determine relative time spent for each task, all of the incumbent's ratings are assumed to account for 100 percent of time spent on the job and are summed. Each task rating is then divided by the total task ratings and multiplied by 100 to provide a relative percentage of time spent on each task.

# Survey Sample

All eligible members were surveyed in an effort to ensure that the sample reflected an accurate representation across MAJCOMs and paygrades. Table 1 shows the distribution of the survey sample by MAJCOM, while Tables 2, 3, and 4 reflect the survey distribution by paygrade groups for AD, ANG, and AFRC personnel, respectively. All additional tables referenced in the text of this OSR (Tables 5 through 48) can be found in Appendix B.

# Task Factor Administration

Job descriptions alone do not provide sufficient data for making decisions about career ladder documents or training programs. Task factor information is needed for a complete analysis of the career ladder. To obtain the needed task factor data, selected senior AFSC 3E6X1 personnel (generally E-6 or E-7 craftsmen) also completed a second booklet for either training emphasis (TE) or task difficulty (TD). The TE and TD disks were processed separately from the JIs. This information is used in a number of analyses discussed in more detail within this report.

**Training Emphasis (TE)**. Training emphasis is defined as the degree of emphasis that should be placed on each task for structured training of first career field job personnel. Structured training is defined as resident technical schools, field training detachments, mobile training teams, formal on-the-job training (OJT), or any other organized training method. Twenty experienced AFSC 3E6X1 AD noncommissioned officers (NCOs) rated the tasks in the inventory on a 9-point scale ranging from 1 (extremely low) to 9 (extremely high training emphasis). Overall agreement among these raters was very good. The average TE rating for this study is 2.54, with a standard deviation of 2.43. Tasks with a TE rating of 4.97 or greater are considered important to train new AFSC 3E6X1 personnel to perform.

<u>Task Difficulty (TD)</u>. Task difficulty is defined as the amount of time needed to learn to perform each task satisfactorily. Twenty-six experienced AFSC 3E6X1 NCOs rated the difficulty of the tasks in the inventory using a 9-point scale ranging from 1 (extremely low difficulty) to 9 (extremely high difficulty). Interrater agreement among these respondents was likewise very good. TD ratings are normally adjusted so that tasks of average difficulty have a value of 5.00 and a standard deviation of 1.00. Any task with a difficulty of 6.00 or greater is therefore considered difficult to learn.

When used in conjunction with the primary criterion of percent members performing, TE and TD ratings can provide insight into the appropriate training requirements for personnel in their first career field job. Such insights may suggest a need for lengthening or shortening portions of instruction supporting AFSC entry-level jobs.

### TABLE 1

#### MAJCOM REPRESENTATION OF TOTAL SAMPLE

PERCENT OF	PERCENT OF
ASSIGNED*	SAMPLE
5	5
10	13
7	10
9	8
4	7
3	5
5	5
2	2
39	30
13	13
3	2
	5 10 7 9 4 3 5 2 39 13

TOTAL ASSIGNED	789
TOTAL ELIGIBLE	694
TOTAL IN SAMPLE	331
PERCENT OF ASSIGNED IN SAMPLE	42%
PERCENT OF ELIGIBLE IN SAMPLE	48%

\* As of January 1999

\*\* OTHER includes: USAFA; EUR; AFDW; AFOSI; ELM; CENTC; 11Wg; AFTAC; ZBE; AWS; AFSOC; AFCES; and 7THCG

# TABLE 2

# PAYGRADE DISTRIBUTION OF AD SAMPLE

PAYGRADE	PERCENT OF ASSIGNED*	PERCENT OF <u>SAMPLE</u>
E-4	12	15
E-5	41	47
E-6	25	21
E-7	17	13
E-8	5	4
E-9	· 0	0

\* As of June 1999

### TABLE 3

# PAYGRADE DISTRIBUTION OF ANG SAMPLE

PAYGRADE	PERCENT OF ASSIGNED*	PERCENT OF SAMPLE
E-3	**	0
E-4	2	1
E-5	13	13
E-6	21	23
E-7	38	37
E-8	25	26
E-9	0	0

\* As of January 1999\*\* Denotes less than 1%

#### TABLE 4

### PAYGRADE DISTRIBUTION OF AFRC SAMPLE

PAYGRADE	PERCENT OF ASSIGNED*	PERCENT OF <u>SAMPLE</u>
E-4	2	2
E-5	16	14
E-6	35	33
E-7	26	25
E-8	18	19
E-9	3	7

\* As of January 1999

## **CAREER LADDER STRUCTURE**

The first step in the analysis process is to identify the structure of the career ladder in terms of the jobs performed by the respondents. The Comprehensive Occupational Data Analysis Program (CODAP) assists by creating an individual job description for each respondent based on the tasks performed and relative amount of time spent on these tasks. The CODAP automated job clustering program then compares all the individual job descriptions, locates the two descriptions with the most similar tasks and time spent ratings, and combines them to form a composite job description. In successive stages, CODAP either adds new members to this initial group or forms new groups based on the similarity of tasks and time spent ratings.

The basic group used in the hierarchical clustering process is the <u>Job</u>. When two or more jobs have a substantial degree of similarity in tasks performed and time spent on tasks, they are grouped together and identified as a <u>Cluster</u>. The job structure resulting from this grouping process (the various jobs within the career ladder) can be used to evaluate the changes that have occurred in the AFSCs since the previous OSR. The above terminology will be used in the discussion of the AFSC 3E6X1 career ladder.

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# Overview of Specialty Jobs

Based on the analysis of tasks performed and the amount of time spent performing each task, three clusters and two jobs were identified within the Operations career ladder. Figure 1 shows the jobs performed by AFSC 3E6X1 personnel, and a description of the career ladder structure follows.

A listing of the clusters and jobs is provided below. The stage (STG) number shown beside each title references computer-printed information; the letter "N" represents the number of personnel in each group.

# I. <u>GENERAL OPERATIONS CLUSTER (STG020, N = 257)</u>

- A. Centralized Production Control
- B. Heavy Repair Controller
- C. Zone Controller
- D. Self-help Controller
- E. Service Call Desk Person
- F. Readiness
- G. Superintendent

# II. READINESS LOGISTICS AND SUPPLY CLUSTER (ST034, N = 12)

- A. PRIME BEEF Readiness
- B. Readiness Logistics and Supply

#### III. PRIME BEEF/MOBILITY CLUSTER (STG036, N = 22)

- A. Disaster Preparedness
- B. PRIME BEEF Trainer
- C. Site Developer

# IV. WIMS NETWORK ADMINISTRATION JOB (STG077, N = 3)

# V. Q/A EVALUATOR JOB (STG067, N = 3)

The respondents forming these groups account for 90 percent (297 out of 331) of the survey sample. The remaining 10 percent were performing tasks that did not group clearly with any of the other defined jobs.

# IDENTIFIED JOB STRUCTURE AND PERCENTAGES OF TOTAL SURVEY SAMPLE





# Group Descriptions

The following paragraphs contain brief descriptions of the three clusters and two jobs identified through the career ladder structure analysis. Tables in Appendix A list representative tasks performed by these clusters and jobs. Table 5 (Appendix B) displays time spent on duties by all the members of these career ladder jobs, while Tables 6, 7, and 8 give the same information for AD, ANG, and AFRC personnel, respectively. Table 9 provides demographic information for each cluster and job discussed within this report, while Tables 10, 11, and 12 provide demographic information for AD, ANG, and AFRC groups, respectively.

When TIPJ and TICF data are given in the group descriptions below, information concerning ANG and AFRC is not included because these personnel measure accrued time differently from AD personnel.

Another way to illustrate these jobs is to summarize tasks performed into groups of Task Modules (TMs). This allows for a very concise display of where job incumbents spend most of their time and develops a comprehensive overview of each job. Each cluster/job description includes a display of related TMs. This display shows the number of tasks included in a module, the average percent time spent on that module, and an average percent of members performing the particular TM. These modules were identified through CODAP coperformance clustering, which calculates the probability that members who perform one task will also perform a second task or group of related tasks. Representative TMs are listed as part of the job description. A complete list of TMs is presented in Appendix C.

GENERAL OPERATIONS CLUSTER I. (STG020). The 257 members of this cluster comprise 77% of the career field. The cluster is relatively homogeneous, although seven distinct jobs are identifiable within the cluster. These jobs will be discussed below. Considerable overlap exists between the duties in which these members spend the bulk of their work time. Distinguishing among the various jobs, therefore, is more a matter of examining the mixture of time spent within duties and particular tasks performed within duties than of finding sharp distinctions between the types of work they perform. Members perform an average of 108 tasks, spending 23 percent of their time Performing

	AD	ANG	AFRC
Number of			
members	152	79	26
Average number			
of tasks	91	123	158
performed			
Average time in	3.1		
present job	yrs	N/A	N/A
Average time in	8.4		
career field	yrs	N/A	N/A
Predominant			
paygrade	E-5	E-7	E-6

Workforce Management Activities (Duty D), 17 percent of their time Performing Zonal or Customer Service Activities (Duty B), 15 percent of their time on Duty G tasks (Performing Management and Supervisory Activities), and another 13 percent of their time on Duty E tasks (Performing Mobility and Contingency Activities). Thirty-one percent (79 members) are ANG and another 10 percent (26) are AFRC. Thirty-five percent hold paygrade E-5, 21 percent hold E-6, 23 percent hold E-7, and 12 percent hold E-5.

Representative tasks for this cluster include the following:

- Brief status of requested work to customers
- Establish or operate damage control centers (DCCs)
- Determine classification of work orders
- Log and control damage reports, including service call functions
- Assign control numbers to work requests, such as work orders or DSW orders
- Brief customers on work requirements
- Fire weapons, such as 9mm pistols or M-16 rifles
- Perform self-aid and buddy care
- Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles
- Process written requests
- Prepare written requests

Representative TMs for this cluster include the following:

TM	Module Title	No. of Tasks	Percent Time Spent	Percent Members Performing
0001	Controlling	21	21	65
0004	Readiness	64	20	41
0003	Production Control	63	16	28
0002	Scheduling	22	14	55

Cluster members therefore spend over 70 percent of their work time performing tasks in these, the core task modules for this specialty.

Slightly more than half the members of this cluster (130) are grouped together in the Centralized Production Control Job. These members perform an average of 148 tasks, including some mobility/contingency and supervisory/managerial tasks in addition to workforce management tasks. Representative tasks for this job include the following:

- Operate communications network
- Prepare work orders
- Dispatch craftsmen, equipment, and materials
- Establish or operate damage control centers (DCCs)
- Track scheduled work
- Process written requests
- Review work order folders
- Track flow of work

- Prepare written requests
- Assign work orders to workcenters
- Review work priorities
- Conduct general meetings, such as staff meetings, briefings, conferences, and workshops
- Log and control damage reports, including service call functions
- Participate in communications security (COMSEC) or operations security (OPSEC) training during contingency exercises or operations

The next-largest job in the cluster, Heavy Repair Controller, has 88 members who perform an average of 68 tasks. Heavy Repair Controllers may also be Self-Help Controllers (see below) at bases using the Zone concept. They are distinguished from other jobs in this cluster by a relative absence of mobility/contingency work and increased general zonal responsibilities in addition to workforce management tasks. Representative tasks for this job include the following:

- Write DSW orders
- Write WIMS DSW orders
- Assign control numbers to work requests, such as work orders or DSW orders
- Process DSW orders
- Brief status of requested work to customers
- Determine types of DSW orders
- Process WIMS work orders
- Determine category of service calls
- Prepare work orders
- Process written requests
- Determine classification of work orders
- Assign service calls to cost centers
- Brief customers on work requirements
- Upgrade or downgrade DSW orders

Next is the Zone Controller Job. This small job has only three members who perform an average of 39 tasks. They differ from other jobs in the cluster because their work emphasizes both general zonal and supervisory/managerial tasks. Representative tasks for these members . include the following:

- Assign service calls to cost centers
- Brief status of requested work to customers
- Track scheduled work
- Maintain portable radios
- Brief customers on work requirements
- Determine classification of work orders
- Track flow of work
- Maintain or update status indicators, such as boards, graphs, or charts
- Maintain BCE DSW order logs

- Assign work orders to workcenters
- Assign work requirements to cost centers
- Assign control numbers to work requests, such as work orders or DSW orders
- Counsel subordinates concerning personal matters

The next job in this cluster, the Self-Help Controller Job, has 14 members who perform an average of 51 tasks. Self-Help Controllers may also be Heavy Repair Controllers, depending on how the activity is organized at a particular base, but these individuals are at bases that do not use the Zone concept. They differ from other jobs by spending considerable time on the self-help tasks within Duty B (Performing Zonal or Customer Service Activities). Some tasks representative of this job include the following:

- Brief status of requested work to customers
- Brief customers on work requirements
- Cancel WIMS work orders
- Process WIMS work orders
- Review work order folders
- Assign Air Force account or cost account codes to work orders
- Assign control numbers to work requests, such as work orders or DSW orders
- Determine classification of work orders
- Process written requests
- Track flow of work
- Review work requests for adequacy, justification, or validity
- Research work status reports
- Coordinate self-help work materials requirements with customers
- Prepare work orders
- Write work status reports
- Analyze computer output products
- Identify reimbursement or refund requirements

The next job, the Service Call Desk Person Job, is found only at bases using the Centralized Production Control concept. The job has three members who perform an average of 38 tasks, and are distinguished by increased performance of supply/equipment and mobility/contingency tasks, in addition to zonal and workforce management tasks. Representative tasks for this job include the following:

- Write DSW orders
- Dispatch craftsmen, equipment, and material
- Maintain portable radios
- Determine types of DSW orders
- Assign work orders to workcenters
- Process DSW orders
- Brief status of requested work to customers
- Inventory equipment, tools, parts, or supplies

- Issue or log turn-ins of equipment, tools, parts, or supplies
- Establish work order start or completion dates
- Operate communications network
- Set up or tear down shelters

Next is the Readiness Job. This job also has only three members who perform an average of 78 tasks. They are characterized by a relatively higher level of mobility/contingency work in conjunction with Duty C (Performing Service Call or Damage Control Activities) tasks. Representative tasks for these members include the following:

- Maintain deployed personnel accountability
- Conduct mobility training
- Select individuals for specialized training
- Conduct on-the-job training
- Maintain work status reports
- Establish or operate damage control centers (DCCs)
- Fire weapons, such as 9mm pistols or M-16 rifles
- Inspect mobility bags or kits
- Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles
- Maintain portable radios
- Coordinate shop work requirements with appropriate agencies
- Log and control damage reports, including service call functions
- Establish or operate single-point control centers

The final job in this cluster is the Superintendent Job (Stage 55). This job has 13 members who perform an average of 86 tasks. They spend much of their time on management and supervisory tasks, especially upper-level management activities, and some training activities. Some tasks representative of this job include the following:

- Interpret policies, directives, or procedures for subordinates
- Conduct supervisory performance feedback sessions
- Write recommendations for awards and decorations
- Determine training requirements
- Review budget requirements
- Write or endorse military performance reports
- Initiate actions required due to substandard performance of personnel
- Allocate funds
- Counsel subordinates concerning personal matters
- Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals
- Review outgoing correspondence or messages
- Review work priorities
- Conduct general meetings, such as staff meetings, briefings, conferences, or workshops

• Write or endorse civilian performance appraisals

READINESS LOGISTICS AND SUPPLY П. CLUSTER (STG034). Although these incumbents indicate spending some time on the same tasks that characterize members of the General Operations Cluster, and also report spending nine percent of their work time performing PRIME BEEF tasks (Duty F), 51 percent of their time is spent on tasks in Duty G Supervisory Management and (Performing Activities), particularly those Duty G tasks involving training planning and logistics analysis, as well as tasks in Duty J (Performing General Supply and Equipment Activities). They perform an average of 62 tasks. Half of the members (6) are AFRC, and another one is ANG. One member holds paygrade E-5, four hold E-6, two hold E-7, four hold E-8, and

READINESS LOGISTICS AND SUPPLY CLUSTER				
	AD	ANG	AFRC	
Number of members	5	1	6	
Average number of tasks performed	62	72	61	
Average time in present job	1.5 yrs	N/A	N/A	
Average time in career field	10.3 yrs	N/A	N/A	
Predominant paygrade	E-6	E-8	E-7/ E-8	

one holds E-9. Although this cluster is small, two distinct jobs could still be identified within the cluster and are discussed below.

Representative tasks include:

- Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace
- Analyze computer output products
- Conduct general meetings, such as staff meetings, briefings, conferences, and workshops
- Conduct on-the-job training
- Evaluate prime base engineer emergency force (PRIME BEEF) operations
- Coordinate support requirements, such as logistics, mobility, budget, or personnel, with other organizations
- Initiate requisitions for equipment, tools, parts, or supplies
- Establish storage requirements for equipment or supplies
- Inventory equipment, tools, parts or supplies
- Draft budget requirements
- Maintain equipment or supply storage areas
- Determine or establish work assignments or priorities
- Maintain administrative files
- Schedule training sessions

Representative TMs of this cluster include the following:

TM	Module Title	No. of Tasks	Percent Time Spent	Percent Members Performing
0004	Readiness	64	21	28
0009	Readiness NCOIC	14	11	38
0007	Readiness Administration	10	10	52

No other TM accounts for more than 10 percent of these members' work time.

This cluster contains two jobs, which are similar in that they share a number of tasks in duties G (Performing Management and Supervisory Activities) and J (Performing General Supply and Equipment Activities). They also share a number of training tasks. However, they are distinguished from one by the relative lack of general administrative (Duty I) tasks in one job and the relative lack of mobility (Duty E) tasks in the other.

The first of these jobs, the PRIME BEEF Readiness Job, is very similar to the Readiness Job in Cluster I, and is distinguished from it primarily in the balance of Readiness vs. PRIME BEEF tasks performed by each. This job consists of 7 members who perform an average of 67 tasks, particularly management/supervisory, PRIME BEEF, and mobility/contingency tasks, supplemented by some training and supply/equipment activities. Because of this diversity, no circumscribed set of tasks is very representative of this job. However, the most performed tasks include these:

- Evaluate prime base engineer emergency force (PRIME BEEF) operations
- Conduct mobility training
- Brief personnel concerning training programs or matters
- Determine training requirements
- Conduct general meetings, such as staff meetings, briefings, conferences, or workshops
- Request or distribute mobility requirements documents
- Schedule training sessions
- Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace
- Develop training programs, plans, or procedures
- Prepare equipment for deployments
- Inspect packed or palletized mobility or contingency equipment prior to transport
- Participate in communications security (COMSEC) or operations security (OPSEC) training during contingency exercises or operations

The second is the Readiness NCOIC Job (Stage 49). These five members perform an average of 56 tasks, mostly management/supervision and supply/equipment tasks. Mobility/Contingency tasks, which form a substantial part of the work of the other job in this cluster, are nearly absent here. Typical tasks include the following:

- Initiate requisitions for equipment, tools, parts, or supplies
- Inventory equipment, tools, parts, or supplies
- Establish storage requirements for equipment or supplies
- Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace
- Initiate requests for TDY orders
- Coordinate support requirements, such as logistics, mobility, budget, or personnel, with other organizations
- Analyze computer output products
- Maintain administrative files
- Maintain equipment or supply storage areas
- Track or prepare funds or budget
- Research supply documents, such as TAs
- Research numbers for local purchase items, such as federal stock numbers (FSNs) or part numbers (PNs)
- Coordinate maintenance of equipment with appropriate agencies

# III. PRIME BEEF/MOBILITY CLUSTER

(STG036). This cluster is small (22 members), but three distinct jobs are nevertheless identifiable within it. It is named for the relatively heavy involvement of its members in mobility and PRIME BEEF activities, but it should be pointed out that most members of the specialty at large report varying degrees of performing mobility tasks, and that some members of the Readiness Logistics and Supply Cluster are also involved in PRIME BEEF activities. Distinguishing this cluster from others in the specialty is therefore more a matter of degree than of exclusivity. Members of this cluster report performing an average of 42 tasks, spending 47 percent of their work time performing mobility and contingency activities (Duty E), 20 percent performing PRIME BEEF activities

PRIME BEEF/MOBILITY CLUSTER					
	AD	ANG	AFRC		
Number of					
members	5	11	6		
Average number					
of tasks	36	47	37		
performed					
Average time in	4.2 yrs				
present job		N/A	N/A		
Average time in	6.1 yrs				
career field		N/A	N/A		
Predominant		E-6/			
paygrade	E-5	E-7	E-5		

(Duty F), and 8 percent performing management and supervisory activities (Duty G).

Representative tasks for this cluster include the following:

- Perform self-aid and buddy care
- Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles
- Fire weapons, such as 9mm pistols or M-16 rifles
- Establish or operate damage control centers (DCCs)
- Don or doff chemical warfare personal protective clothing
- Inspect mobility bags or kits

- Perform personal hygiene techniques under field conditions
- Perform chemical warfare agent decontamination procedures
- Participate in communications security (COMSEC) or operations security (OPSEC) training during contingency exercises or operations
- Participate in convoy techniques for work party security
- Perform camouflage procedures
- Identify and report suspected unexploded ordnance (UXO)
- Perform force beddowns
- Perform military field sanitation techniques

Only one TM can be said to represent this cluster:

TM	Module Title	No. of Tasks	Percent Time Spent	Percent Members Performing
0004	Readiness	64	64	40

The fact that this is the only TM that occupies a substantial part of these members' work time highlights the specificity of focus for this cluster.

This cluster contains three jobs. The first, the Disaster Preparedness Job, is comprised of one AD member and two members from each of ANG and AFRC. This job is not found at all bases. They perform an average of 29 tasks, particularly mobility/contingency, PRIME BEEF, and service call/damage control activities. In addition to the mobility tasks representative of the entire cluster, typical tasks include the following:

- Dispatch do-it-now (DIN) trucks
- Maintain portable radios
- Plot equipment or vehicle locations on base layout maps

The second job is the PRIME BEEF Trainer Job. It comprises half the membership of the cluster (11 members). They perform an average of 46 tasks. They are distinguished by involvement with training activities in addition to mobility/contingency and PRIME BEEF tasks. In addition to the tasks that characterize the entire cluster, typical tasks include the following:

- Operate communications network
- Maintain deployed personnel accountability
- Prepare equipment for deployments

The third and final job in this cluster is Site Developer Job. This Disaster Control Center job is not typically performed by 3E6X1 members, but is instead more often performed by individuals from other AFSCs. However, the work may sometimes fall to a 3E6X1 member at times when no one else is available. These three members are all ANG and report performing an average of 63

tasks. They are distinguished by spending a preponderance of their work time on PRIME BEEF activities. Typical tasks include the following:

- Lay out minimum operating strip (MOS) centerlines
- Perform damage assessments
- Plot damage assessments
- Identify bomb crater damages
- Perform force beddowns
- Perform self-aid and buddy care
- Develop camp cantonment layouts
- Develop bare base plans
- Prepare equipment for deployments
- Inspect and report base damages
- Identify and report unexploded ordnance

# IV. WIMS NETWORK ADMINISTRATOR JOB

(STG077). The 3 members of this job report spending 27 percent of their work time on tasks in Duty A, Performing Work Information Management System (WIMS) Activities. Moreover, the particular tasks they perform within Duty A show that they are network administrators. They have other duties as well, however; they also spend 20 percent of their work time on mobility/contingency tasks (Duty E), 15 percent performing Duty G (Performing Management and Supervisory Activities) tasks, as well as 14 and 13

WIMS NETWORK ADMINISTRATOR JOB			
	AD		
Number of members	3		
Average number of tasks performed	31		
Average time in present job	2.3 yrs		
Average time in career field	8.2 yrs		
Predominant paygrade	E-5		

percent on Duty J (Performing General Supply and Equipment Activities) and Duty H (Performing Training Activities) tasks, respectively. All three members are AD, two of whom hold paygrade E-5 and one of whom holds E-6.

Representative tasks for this job include the following:

- Operate communications network
- Assign WIMS passwords
- Verify integrity of WIMS databases, such as after downtimes or modifications
- Maintain serial number listings
- Write operations instructions
- Identify problems within WIMS
- Conduct on-the-job training (OJT)
- Distribute WIMS software programs
- Perform file maintenance on work order master (WCM) files or work order shop (WCN) files
- Analyze computer output products

- Perform minor maintenance on WIMS printers
- Analyze impact of work information management system (WIMS) changes or modifications

Representative TMs of this job include the following:

TM	Module Title	No. of Tasks	Percent Time Spent	Percent Members Performing
0013	WIMS Administration	10	27	67
0004	Readiness	64	25	13

No other TMs account for a substantial amount of work time or percent of members.

V. <u>Q/A EVALUATOR JOB (STG067)</u>. These personnel perform an average of only 8 tasks, spending 61 percent of their work time on tasks in Duty G, Performing Management and Supervisory Activities. Moreover, they concentrate particularly on those Duty G tasks which concern Q/A Evaluation. In addition, they spend 32 percent of their time on tasks in Duty I, Performing General Administrative Activities. Two hold paygrade E-6, and the third holds E-7. All are AD.

Q/A EVALUATOR JOB			
	AD		
Number of members	3		
Average number of tasks performed	31		
Average time in present job	2.3 yrs		
Average time in career field	8.2 yrs		
Predominant paygrade	E-5		

Representative tasks performed by members of this cluster include the following:

- Write inspection reports
- Evaluate contractor performance
- Prepare and process contracts
- Compile data for records, reports, logs, or trend analyses
- Review inspection reports
- Maintain administrative files
- Evaluate inspection report findings or inspection procedures
- Initiate quality control evaluation data forms

Again, only one TM accounts for a substantial part of these members' job time:

TM	Module Title		No. of Tasks	Percent Time Spent	Percent Members Performing
0005	Record Keeping	 	11	21	15

Most of the time (65 percent of work time) these members are performing tasks that are not identified with any specific TM, suggesting that their work is actually very diverse in nature.

#### Comparison of Current Group Descriptions to Previous Study

This is the first OSR for AFSC 3E6X1 since the Operations career ladder was separated from the Readiness career ladder. The previous OSR for the combined AFSCs is dated October 1996, and, not surprisingly, it both resembles and differs from the present analysis in several respects. Two SME consultants, both 3E6X1s, helped identify and explain these similarities and differences.

First, the previous OSR identified a MAJCOM MANAGEMENT Cluster consisting of an Inspector job and an HQ Level Managers job. The HQ Level Managers job description corresponds closely to the work done by MAJCOM-level functional managers, which were not identified as a separate job in the present analysis. The Inspector job involved working on the IG team, and no IG team members appeared in the present sample. It is possible that, due to downsizing, no 3E6X1s presently serve on an IG team.

The previous OSR also identified a PRIME BEEF Cluster, which partly corresponds to the present PRIME BEEF/Mobility Cluster. However, the present Cluster has considerably fewer members than in the previous analysis, suggesting that the previous Cluster is better represented by a combination of the PRIME BEEF/Mobility and Readiness Logistics and Supply Clusters.

The previous OSR also identified a number of independent jobs, many of which have a straightforward counterpart in the present analysis. The SMEs have, however, assigned to each of these jobs a different job title that they believe is more direct and oriented toward the career field. The previous Facilities Management Job corresponds closely to the present Zone Controller Job, and the previous Training Job corresponds to the present PRIME BEEF Instructor job (and probably some members of the PRIME BEEF/Readiness Job as well). The Operations Plans and Programs Job appears here as the Readiness NCOIC Job, while the previous Logistics Job corresponds to some members of the Readiness Logistics and Supply Job. The previous NCOIC Superintendent Job continues as the present Superintendent job.

A Formal Training job identified in the previous OSR is not represented here, apparently because no military formal training instructors or instructor supervisors were eligible for the present survey. In addition, the previous Readiness Logistics job consisted entirely of 3E9X1 members, and no corresponding members remain in the present sample.

The previous Computer Operations Job reappears as the present WIMS Network Administration job, and the previous Zonal Operations Job corresponds closely to the present Zone Controller Job. The previous Scheduler Job corresponds to the present Heavy Repair Controller Job, while the previous Service Call Technician Job corresponds to both the present Service Call Desk Person and the Production Control Jobs. Finally, the previous Self-Help Controller Job remains essentially unchanged in the present analysis.

The QA Evaluator Job did not appear as a separate job in the previous OSR, for reasons which are not clear. Likewise, the Readiness Job within the General Operations Cluster is new, but it appears likely that corresponding members in the previous sample were folded in with one of the primarily 3E9X1 jobs. Finally, the Site Developer Job is new to the present analysis, but recall that Site Development is not normally a 3E6X1 activity, and the present members of that job are likely performing in that capacity because no one from another specialty is available.

## Summary

In summary, analysis reveals that the Operations career ladder is relatively homogeneous. Structure analysis identified three clusters and two jobs. If anything, indications are that it has become more homogeneous since splitting from AFSC 2E9X1, with most members performing a more diverse set of tasks. This conclusion results from the fact that many formerly independent jobs, while maintaining their identify to some extent, now resemble each other closely enough to be identifiable only as jobs embedded within a larger cluster.

# SKILL AND EXPERIENCE ANALYSIS

#### Analysis of DAFSC Groups

An analysis of DAFSC groups in conjunction with the analysis of the career ladder structure is an important part of each occupational survey. DAFSC analysis examines differences in tasks performed between skill levels. This information may then be used to evaluate how well career ladder documents, such as AFMAN 36-2108 *Airman Classifications*, reflect what career ladder personnel are actually doing in the field. Table 13 shows the distribution of all members across the clusters and jobs of this specialty according to skill level, while Table 14 shows the distribution of relative time spent in duty areas by skill level.

#### Descriptions and Comparisons of Skill-Level Groups

**DAFSC 3E631**. Table 15 shows the top tasks that DAFSC 3E631 personnel are performing. Examples of the tasks they perform include assigning control numbers to work requests, briefing work status to customers, writing WIMS DSW orders, determining types of DSW orders, and writing or processing DSW and WIMS orders. In short, the tasks found in Table 15 generally reflect the diversity of job assignments for 3-skill level personnel across the major clusters and job types reported earlier.

**DAFSC 3E671**. Table 16 shows that many of the top tasks performed by 7-skill level personnel involve mobility/contingency activities. This reflects the majority membership of ANG and AFRC personnel at this skill level, a point that will be elaborated in the following discussion of skill levels by AD, ANG, and AFRC separately.

Table 17 shows tasks that best distinguish between 3- and 7-skill level members. In general, these differences are not striking, and although they reflect the increase in supervisory/management activities and the decrease in technical activities at the 7-skill level discussed above, they also still reflect the fact that these shifts are not major. Clearly, 7-skill level personnel are doing much the same jobs as are 3-skill level personnel, with supervisory duties supplementing, rather than replacing, their technical work.

**DAFSC 3E691**. Tables 18 and 19 show that 9-skill level personnel are distinguished from others by their involvement in higher-level management tasks, although again the distinctions are not as clear or striking as they are in many AFSCs. All the tasks listed in Table 19 performed at substantially higher levels by 9-skill level rather than by 7-skill level personnel, reflecting the fact that 9-skill levels are doing essentially the same things that 7-skill levels are, with additional tasks (mostly managerial) as well. These personnel are still devoting a good deal of their time to technical work in addition to supervision/management, particularly upper-level management activities.

# ACTIVE DUTY

**AFSC 3E6X1**. The distribution of AFSC 3E6X1 AD skill-level groups across career ladder clusters and jobs is displayed in Table 20. As can be seen, most of the personnel in all clusters and jobs (with the exception of the QA Evaluator Job) hold DAFSC 3E631. All QA Evaluator Job members are 7-skill level, but apart from this most 7- and 9-skill level personnel are concentrated in the General Operations Cluster. Moreover, only a relative few of these members are found within the Superintendent Job within that cluster, a rather unexpected result. Overall, the information available from this table suggests that the career ladder progression of this AFSC is somewhat atypical of most in the Air Force in that there appear to be fewer opportunities for career field members to move toward strictly management and supervisory jobs.

Table 21 offers a different perspective by displaying the relative percent time spent on each duty across skill-level groups. As expected, 3-skill level personnel have little to do with management and supervisory activities (Duty G), but spend their time mainly performing Workforce Management Activities (Duty D), Zonal or Customer Service Activities (Duty B), and WIMS Activities (Duty A). On the other hand, 7-skill level members devote time to management and supervision (27 percent of time spent in Duty G) while continuing to perform technical duties as well. DAFSC 3E691 personnel report spending 34 percent of their time performing tasks related to Duty G and another 11 percent of their time performing Duty I (Performing General Administration Activities) tasks, with the balance of their time devoted to tasks in Duties D and E.

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This analysis indicates that career progression into supervisory, management, and administrative activities occurs, but most personnel continue to devote considerable time to technical tasks even as they shift towards supervision and management. Specific skill-level group discussions are presented below.

### Descriptions and Comparisons of Skill-Level Groups

**DAFSC 3E631**. Table 22 shows the top tasks that AD 3E631 personnel are performing. These members perform an average of 73 tasks. This table contains many of the same tasks as Table 15, suggesting that there are few differences between the work done by AD 3-skill level personnel and the work of the entire sample of 3-skill level personnel.

**DAFSC 3E671**. AD Seven-skill level personnel perform an average of 85 tasks. Table 23 shows that their top four tasks are in Duty G (management and supervision), as are a few other top tasks, but these tasks are still embedded within basically technical work. The 7-skill level AD sample certainly does not show the influence of mobility/contingency work to the extent that the overall sample does.

Table 24 shows tasks that best distinguish between 3- and 7-skill level members. It is apparent that 7-skill level personnel are performing considerably more supervisory and management tasks, but are still performing technical tasks as well.

**DAFSC 3E691**. The 8 members in the 9-skill level group perform an average of 112 tasks. Tables 25 and 26 show that these personnel are distinguished from others by their involvement in higher-level management tasks, although again the distinctions are not as clear or striking as they are in many AFSCs. These personnel are still devoting a good deal of their time to technical work in addition to upper-level management tasks, which is reflected in the average number of tasks they perform.

# ANG

Table 27 shows the distribution of AFSC 3E6X1 skill-level groups across career ladder clusters and jobs for ANG personnel, while Table 28 shows the time spent on the various Duties by skill-level groups. ANG personnel at all skill levels tend to concentrate in the General Operations Cluster, and some of the jobs identified within this cluster, such as the Zone Controller Job and the Service Call Desk Person Job, are occupied only by ANG members.

**DAFSCs 3E631**. Table 29 lists representative tasks for 3E631 ANG personnel. Few of these tasks are also among those that are most representative of 3E631 AD personnel because as a whole the ANG members focus more on mobility/contingency-related work.

**DAFSC 3E671**. Table 30 shows representative tasks for the 53 ANG 7-skill level group, while Table 31 shows that it is difficult succinctly to characterize just what differentiates the work of 3-

and 7-skill level groups. It appears that the most which can be said is that 7-skill level personnel are even more involved in mobility/contingency tasks than are 3-skill level personnel, but the distinctions are not dramatic.

**DAFSCs 3E691**. Table 32 lists representative tasks for 9-skill level ANG members and Table 33 shows the tasks which best distinguish them from 7-skill level members. The main distinction lies, not surprisingly, in the increased emphasis on supervisory and management tasks (Duty G) among 9-skill level personnel, particularly upper-level management activities.

# AFRC

Table 34 shows the distribution of AFSC 3E6X1 skill-level groups across career ladder clusters and jobs for AFRC personnel, while Table 35 shows the time spent on the various Duties by skill-level groups. The picture that emerges is straightforward, in that AFRC personnel clearly focus on mobility/contingency and PRIME BEEF tasks, with increased involvement in supervisory and managerial activities as they progress from the 3-skill level to the 9-skill level.

**DAFSCs 3E631**. There are only 5 DAFSC 3E631 AFRC members in the sample, which makes it difficult to generalize about their work. Taken together, however, these members devote 56 percent of their work time to mobility/contingency and Prime BEEF tasks (Table 25), with less than 10 percent devoted to each of the other duty areas and no apparent involvement in WIMS activities at all. Table 36, which lists representative tasks, also reflects these members' primary involvement in mobility/contingency activities.

**DAFSC 3E671**. These members' continued involvement in mobility/contingency activities is reflected in Table 37, which shows that most of the representative tasks for this DAFSC group still involve mobility/contingency. Table 37 does not reflect their increased involvement in supervisory/managerial tasks, however. Table 38, on the other hand, shows that supervisory/ managerial tasks, along with some supply/equipment tasks (Duty Area J) primarily distinguish between 3- and 7-skill level personnel.

**DAFSCs 3E691**. The picture that emerges for 3E691 AFRC members is similar to that for ANG 9-skill level members, in that they are mainly characterized by increased involvement in management/supervisory tasks, particularly the higher-level managerial tasks typically performed by 9-skill level personnel. This is clear from both Table 39, which lists representative tasks, and Table 40, which shows the tasks that differentiate between 7- and 9-skill level members.

# TRAINING ANALYSIS

Occupational survey data are a source of information that can assist in the development or evaluation of relevant training programs for entry-level personnel. Factors used to evaluate entry-

level Operations training include the jobs that are being performed by first career field job personnel (i.e., those with 1-48 months TICF), the overall distribution of first career field job personnel across career ladder jobs, the percent of first career field job members who perform specific tasks, ratings of relative TE, and ratings of relative TD.

#### First Career Field Job Personnel

In this study, there were 48 AD AFSC 3E6X1 members in their first career field job (1-48 months TICF). This represents 15 percent of the survey sample. Figure 2 illustrates the distribution of these members across specialty jobs. Table 41 shows the relative percent of time spent across duties by first career field job 3E6X1 members. The largest portion of their time (23 percent) is spent performing tasks related to Duty D (Performing Workforce Management Activities), and another 22 percent is devoted to tasks in Duty B (Performing Zonal or Customer Service Activities). Representative tasks for these personnel are shown in Table 42.

#### Training Emphasis (TE) and Task Difficulty (TD) Data

TE and TD data are secondary task factors that can help training development personnel decide which tasks to emphasize for entry-level training. These ratings, based on the judgments of senior career ladder NCOs at operational units, provide training personnel with a rank-ordering of those tasks considered important for airmen with 1-48 months TICF training (TE) and a measure of the relative difficulty of those tasks (TD). When combined with data on the percentages of first career field job personnel performing tasks, comparisons can be made to determine whether adjustments to training are necessary. For example, tasks receiving high ratings on both task factors (TE and TD) generally warrant resident training if they are also performed by a moderate-to-high percentage of members performing. Those tasks receiving high task factor ratings but that are performed by relatively low percentages of members may be more appropriately planned for OJT programs within the career ladder. Low task factors are, of course, not the only ones to weigh in making training decisions; the percentages of personnel performing tasks, command concerns, and criticality of the tasks must also be considered carefully.

To assist training development personnel, AFOMS developed a computer program that uses these task factors and the percentage of first job personnel performing tasks to produce Automated Training Indicators (ATI). ATIs correspond to training decisions listed and defined in the Training Decision Logic Table found in Attachment 1, AETCI 36-2601. ATIs allow training developers to quickly focus attention on those tasks, which are most likely to qualify for resident course consideration.

A total of 62 TE booklets were mailed, all to senior-level AD personnel, and 48 were returned. Of these, 20 were acceptable according to a number of standard criteria (such as a minimum number of tasks rated). A total of 61 TD booklets were mailed, also all to senior AD personnel (some but not all of whom also provided TE ratings), and 37 were returned. The final sample included 26 raters. Analysis showed excellent overall agreement between raters with regard to both TE and TD ratings.

# DISTRIBUTION OF AFSC 3E6X1 FIRST CAREER FIELD JOB PERSONNEL ACROSS SPECIALTY JOBS



# FIGURE 2
Table 43 lists examples of tasks that were assigned the highest average TE ratings, while Table 44 shows examples of tasks that received the highest TD ratings. Both tables also give percent members performing those tasks by groups of 1-24 months and 1-48 months TICF, as well as 3-, 5- and 7-skill level groups. It is apparent that most of the tasks with high TD ratings have very low percent performing numbers among target groups (first career field job, 3-skill level) and probably should not be considered for structured training. On the other hand, two tasks (tasks D104 and E138) are performed by more than 20 percent of members in the 1-48 months TICF group (E138 is performed by more than 30 percent of members in the 1-24 months TICF group), and a number of other tasks are performed by more than 10 percent of target group members. Any of these tasks with a relatively high TE as well should be considered strongly for structured training.

Full information concerning TE and TD ratings and ATIs for the entire task list can be found in the Training Extract that accompanies this OSR. For a more detailed explanation of TE and TD ratings, see <u>Task Factor Administration</u> in the **SURVEY METHODOLOGY** section of this report.

### Specialty Training Standard (STS) and Plan of Instruction (POI) Analyses

AETCI 36-2601, dated 5 July 1996, stipulates that Specialty Training Standard (STS) elements with performance objectives be reviewed for TE, TD, and percent members performing information. STS elements containing general knowledge information, mandatory entries, subject-matter-knowledge-only requirements, or basic supervisory responsibilities typically are not examined. Technical school personnel provide the matching between the STS/POI elements and tasks in the JI which underlies these analyses. As a general rule, performance-coded elements matched to tasks that have sufficiently high TE and TD ratings and are performed by at least 20 percent of personnel in appropriate experience or skill groups (such as first-enlistment, 5- and 7-skill level groups) should be considered for inclusion in the STS. Likewise, elements matched to tasks with fewer than 20 percent performing in all of these groups should be considered for deletion from the STS. A similar analysis is done for the POI, using instead a criterion of 30 percent performing.

In the present case, however, no STS or POI analysis was conducted. The data from this study were still being analyzed a few weeks before a Utilization and Training Workshop (U&TW) was to be held at Sheppard AFB. As the U&TW grew near, technical school personnel were unavailable to perform the matching process. Moreover, in the opinion of the career field manager the present STS and POI would become obsolete shortly after the U&TW, due to the opening of the career field to entrants from AFSCs other than other CE career fields, and would be in need of considerable revision. The career field manager, technical school personnel, and

analyst mutually agreed to forgo the STS/POI matching exercise in the course of the present study.

### **JOB SATISFACTION ANALYSIS**

An examination of job satisfaction indicators can give career ladder managers a better understanding of factors that may affect the job performance of career ladder airmen. Therefore, the survey booklet included attitude questions covering job interest, perceived utilization of talents and training, sense of accomplishment from work, and reenlistment intentions. The responses of the current sample were analyzed by making two comparisons. The first was a comparison among AD TICF groups of the AFSC 3E6X1 career ladder and a comparable sample consisting of other Support AFSCs surveyed in 1998 (Table 45). The second comparison (Table 46, 47, and 48 for AD, ANG, and AFRC respondents, respectively) was across specialty groups identified in the SPECIALTY JOBS section of the report. In general, since the 3E6X1 and 3E9X1 career fields were split there have been serious problems in drawing new members to this career field, as evidenced by poor initial training course fill rates. At present, plans are being finalized to accept new career field members from the pipeline.

### Active Duty Job Satisfaction

Table 45 supports the perception of poor overall job satisfaction among 3E6X1 members. The problem is worst in the 1-48 months TICF group, which lags substantially behind the comparable sample except in terms of reenlistment intentions. Indicators for expressed job interest, perceived use of talents, perceived use of training, and sense of accomplishment for these personnel are all well below those for the comparable sample. The fact that this is a lateral career field and that even new career field members have a considerable time investment in the Air Force probably accounts for the relatively high rate for reenlistment intentions.

The largest difference is found in the number of first career field job personnel who are satisfied with the sense of accomplishment that they derive from their jobs -44 percent for 3E6X1 personnel and 78 percent for the comparable sample, a difference of 34 percent. The gap for each of the other variables (except for reenlistment intentions) is nearly as large. Yet the percent of this TICF group who intend to reenlist is slightly higher for 3E6X1 personnel than for the comparable sample.

In general, this gap closes somewhat for the 49-96 months TICF group and more for the 97+ months TICF group (and reenlistment intentions for these groups remain higher than those for the comparable sample). Even so, the overall job satisfaction level for this specialty gives cause for concern.

AD job satisfaction data for identified job groups and clusters are provided in Table 46. It shows that the generally low job satisfaction noted for TICF groups is not distributed evenly across jobs and clusters, but is primarily driven by the large (General Operations) cluster.

Members in most jobs and clusters generally express fairly high or high levels of satisfaction on all measures. Satisfaction levels and reenlistment intentions are highest among members of Readiness Logistics & Supply Cluster and the WIMS Network Administrator Job, which together account for only eight AD career field members. It should be noted that none of the present members in the WIMS Network Administrator Job indicate that they will reenlist.

### ANG Job Satisfaction

Only job satisfaction indications across clusters and job groups are examined for ANG members (Table 47) because of lack of TICF data. It is clear that the general dissatisfaction noted for AD members is absent here. Members' responses regarding job interest, perceived use of talents and training, and sense of accomplishment are all fairly high or high across the board.

### AFRC Job Satisfaction

Only job satisfaction indications across clusters and job groups are examined for AFRC members (Table 48) because of lack of TICF data. Members' responses regarding job interest, perceived use of talents and training, and sense of accomplishment are generally high or fairly high.

### **IMPLICATIONS**

As explained in the **INTRODUCTION**, this survey was conducted primarily to ensure the availability of current data for use in guiding the development and evaluation of training and to support planned changes within this career ladder. Many of the typical uses of OS data, such as reviewing the present AFMAN 36-2108 *Specialty Description* for accuracy and the present STS and POI for adequacy, were not appropriate under the circumstances, since all these documents are expected to undergo substantial changes soon.

Evaluation of job satisfaction data reveal apparently serious problems, especially among newer career field members (1-48 months TICF), although reenlistment intentions remain satisfactory at all TICF levels. It is likely due to the fact that this is a lateral career field and thus most members have made a significant investment in their Air Force career even before transferring to this AFSC. Nevertheless, the satisfaction problems should be examined and addressed to the extent possible by career field managers.

The findings in this OSR come directly from survey data collected from 3E6X1 personnel worldwide. The data are available to those concerned with making decisions regarding training and utilization within the career field, including the career field manager, functional managers, and other interested parties. Much of the data will be analyzed further and compiled into a series of extracts directed toward a particular audience or toward answering specific types of questions. These extracts should be consulted whenever additional training or utilization decisions are made.

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### APPENDIX A

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

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### GENERAL OPERATIONS CLUSTER (STG020)

		PERCENT
		MEMBERS
<b></b>		PERFORMING
TASKS		(N=257)
B027	Brief status of requested work to customers	84
E0132	Establish or operate damage control centers (DCCs)	84 80
B0029	Determine classification of work orders	80 77
D0108	Prepare work orders	76
E0136	Log and control damage reports, including service call functions	76 ·
B0023	Assign control numbers to work requests, such as work orders or	70
<b>D</b> 0025	DSW orders	76
B0026	Brief customers on work requirements	75
E0133 ·	Fire weapons, such as 9mm pistols or M-16 rifles	75
F0208	Perform self-aid and buddy care	74
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	73
D0112	Process written requests	71
<b>D</b> 0109	Prepare written requests	71
E0141	Operate communications network	70
E0128	Dispatch craftsmen, equipment, and material	69
E0143	Participate in communications security (COMSEC) operations security	
	(OPSEC) training during contingency exercises or operations	<i>6</i> 9
B0048	Write DSW orders	68
C0052	Determine category of service calls	68
E0130	Don or doff chemical warfare personal protective clothing	67
B0031	Determine types of DSW orders	66
D0110	Process DSW orders	66
D0118	Review work order folders	64
D0071	Assign work orders to workcenters	64
D0122	Track flow of work	63
B0045	Review work requests for adequacy, justification, or validity	62
D0123	Track scheduled work	62
F0204	Perform damage control command and control activities	62
<b>B</b> 0047	Upgrade or downgrade DSW orders	61

### ZONE CONTROLLER JOB (STG043)

		PERCENT MEMBERS PERFORMING
TASKS		(N=3)
00050		100
C0050	Assign service calls to cost centers	100
B0027	Brief status of requested work to customers	100
D0123	Track scheduled work	100
B0026	Brief customers on work requirements	100
<b>B</b> 0029	Determine classification of work orders	100
D0071	Assign work orders to workcenters	100
B0024	Assign work requirements to cost centers	100
<b>B</b> 0023	Assign control numbers to work requests, such as work	
	orders or DSW orders	100
C0060	Maintain portable radios	67
D0122	Track flow of work	67
B0038	Maintain BCE DSW order logs	67
G0229	Counsel subordinates concerning personal matters	67
<b>D</b> 0108	Prepare work orders	67
E0156	Prepare equipment for deployments	67
H0274	Conduct mobility training	67
E0153	Perform personal hygiene techniques under field conditions	67
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	67
E0147	Perform chemical warfare agent decontamination procedures	67
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	67
E0143	Participate in communications security (COMSEC) operations	
	security (OPSEC) training during contingency exercises or operation	s 67
E0162	Set up or tear down shelters	67
E0144	Participate in convoy techniques for work party security	67
E0152	Perform military field sanitation techniques	67
F0208	Perform self-aid and buddy care	67
I0304	Maintain or update status indicators, such as boards, graphs, or charts	33
<b>D</b> 0076	Coordinate scheduled work with customers	33

### HEAVY REPAIR CONTROLLER JOB (STG066)

		PERCENT MEMBERS PERFORMING <sup>-</sup>
TASKS		(N=88)
<b>D</b> 0000		
B0023	Assign control numbers to work requests, such as work orders or DSW orders	99
B0027		99
	Brief status of requested work to customers Write DSW orders	97 94
B0048		94 92
D0110	Process DSW orders	92 91
B0031 B0029	Determine types of DSW orders Determine classification of work orders	89
B0029 B0047		89 89
A0021	Upgrade or downgrade DSW orders Write WIMS DSW orders	89
C0052		86
B0026	Determine category of service calls	83
A0017	Brief customers on work requirements Process WIMS work orders	82
D0108		82 81
A0005	Prepare work orders Close out WIMS work orders	80
A0003 B0044		80 77
E0132	Review delinquent DSW orders	77
D0112	Establish or operate damage control centers (DCCs)	76
D0112 D0109	Process written requests	75
C0050	Prepare written requests	73
E0136	Assign service calls to cost centers Log and control damage reports, including service call functions	74
A0004	Cancel WIMS work orders	74
B0022	Assign Air Force account or cost account codes to work orders	74 72
C0054	Dispatch do-it-now (DIN) trucks	67
D0086	Evaluate DSW orders or work orders	67
D0080 D0091	Input labor man-hours into computer systems	64
D0071	Assign work orders to workcenters	64
C0066	Track emergency work requirements	64
E0128	Dispatch craftsmen, equipment, and material	63
20120	Disputon orationion, equipment, and material	05

### SELF-HELP CONTROLLER JOB (STG053)

		PERCENT
		MEMBERS
		PERFORMING
TASKS		(N=14)
B0027	Brief status of requested work to customers	100
B0026	Brief customers on work requirements	93
A0004	Cancel WIMS work orders	93
A0017	Process WIMS work orders	86
D0118	Review work order folders	86
A0005	Close out WIMS work orders	. 86
B0022	Assign Air Force account or cost account codes to work orders	86
B0023	Assign control numbers to work requests, such as work orders	
	or DSW orders	79
B0029	Determine classification of work orders	79
D0112	Process written requests	71
D0122	Track flow of work	71
B0045	Review work requests for adequacy, justification, or validity	64
D0113	Research work status reports	64
B0028	Coordinate self-help work materials requirements with customers	57
<b>D</b> 0108	Prepare work orders	57
<b>B</b> 0049	Write work status reports	57
J0309	Analyze computer output products	57
B0036	Identify reimbursement or refund requirements	57
B0030	Determine legality of base civil engineering (BCE) performing	
	requested work	57
B0035	Identify real property capitalization requirements	57
G0269	Write or indorse military performance reports	57
E0141	Operate communications network	57
E0132	Establish or operate damage control centers (DCCs)	57
A0021	Write WIMS DSW orders	57
F0208	Perform self-aid and buddy care	57
D0109	Prepare written requests	57
E0136	Log and control damage reports, including service call	50
F0204	Perform damage control command and control activities	50

### SERVICE CALL DESK PERSON JOB (STG056)

TASKS		PERCENT MEMBERS PERFORMING (N=3)
	· · · · · · · · · · · · · · · · · · ·	(1 - 2)
B0048 W	Vrite DSW orders	100
E0128 D	ispatch craftsmen, equipment, and material	100
	laintain portable radios	100
	etermine types of DSW orders	100
B0027 B	rief status of requested work to customers	100
J0317 In	ventory equipment, tools, parts, or supplies	100
E0162 Se	et up or tear down shelters	100
B0029 D	etermine classification of work orders	100
E0133 Fi	re weapons, such as 9mm pistols or M-16 rifles	. 100
F0208 P	erform self-aid and buddy care	100
D0071 A	ssign work orders to workcenters	67
D0110 P1	rocess DSW orders	67
J0318 Is	sue or log turn-ins of equipment, tools, parts, or supplies	67
D0085 E	stablish work order start or completion dates	67
	perate communications network	67
	eview work requests for adequacy, justification, or validity	67
D0108 Pr	repare work orders	67
	rack emergency work requirements	67
	laintain completed DSW order files	67
	stablish or operate single-point control centers	67
	erform damage control command and control activities	67
	ear down, inspect, clean, and reassemble weapons, such as M-16 rifles	
	stablish or operate damage control centers (DCCs)	67
	eview delinquent DSW orders	. 67
	pgrade or downgrade DSW orders	67
	spect mobility bags or kits	67
E0153 Pe	erform personal hygiene techniques under field conditions	67

### READINESS JOB (STG051)

		PERCENT
		MEMBERS
		PERFORMING
TASKS		(N=3)
E0139	Maintain deployed personnel accountability	100
E0132	Establish or operate damage control centers (DCCs)	100
<b>C</b> 0060	Maintain portable radios	100
D0077	Coordinate shop work requirements with appropriate agencies	100
E0136	Log and control damage reports, including service call functions	100
E0131	Establish or operate single-point control centers	100
C0053	Determine currency of base maps	100
E0128	Dispatch craftsmen, equipment, and material	100
D0091	Input labor man-hours into computer systems	100
D0079	Coordinate work plans with appropriate agencies	100
<b>D</b> 0076	Coordinate scheduled work with customers	100
E0143	Participate in communications security (COMSEC) operations	
	security (OPSEC) training during contingency exercises or operations	
C0059	Maintain night service call event logs	100
C0056	Maintain base recovery checklists	100
C0052	Determine category of service calls	100
D0113	Research work status reports	100
D0109	Prepare written requests	100
D0085	Establish work order start or completion dates	100
D0118	Review work order folders	100
<b>D</b> 0108	Prepare work orders	100
D0112	Process written requests	100
C0066	Track emergency work requirements	100
<b>D</b> 0111	Process work orders, other than WIMS	100
D0123	Track scheduled work	100
H0275	Conduct on-the-job training (OJT)	67
D0098	Maintain work status reports	67
E0141	Operate communications network	67
C0055	Inspect assigned BCE vehicles before use	67

### CENTRALIZED PRODUCTION CONTROL JOB (STG060)

		PERCENT MEMBERS PERFORMING
TASKS		(N=130)
E0163	Tear down, inspect, clean, and reassemble weapons such	
LUIUJ	as M-16 rifles	92
E0132	Establish or operate damage control centers (DCCs)	90
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	89
F0208	Perform self-aid and buddy care	89
E0143	Participate in communications security (COMSEC) operations	
	security (OPSEC) training during contingency exercises or operations	s 88
E0128	Dispatch craftsmen, equipment, and material	85
E0150	Perform force beddowns	85
E0141	Operate communications network	84
E0136	Log and control damage reports, including service call functions	84
D0108	Prepare work orders	83
E0130	Don or doff chemical warfare personal protective clothing	82
B0027	Brief status of requested work to customers	80
F0204	Perform damage control command and control activities	79
E0134	Inspect mobility bags or kits	79
D0076	Coordinate scheduled work with customers	78
D0109	Prepare written requests	78
G0260	Review work priorities	78
D0123	Track scheduled work	77
D0118	Review work order folders	77
E0153	Perform personal hygiene techniques under field conditions	77
D0112	Process written requests	76
D0071	Assign work orders to workcenters	76
G0221	Conduct general meetings, such as staff meetings, briefings,	
	conferences, or workshops	76
B0026	Brief customers on work requirements	76
D0122	Track flow of work	75
B0029	Determine classification of work orders	75
G0233	Determine or establish work assignments or priorities	74

### SUPERINTENDENT JOB (STG055)

TASKS	•	PERCENT MEMBERS ERFORMING (N=13)
<b>G</b> 0250	Interpret policies, directives, or procedures for subordinates	100
G0230 G0227	Conduct supervisory performance feedback sessions	100
G0227 G0266	Write recommendations for awards or decorations	92
H0277		92
	Determine training requirements	92
G0253	Review budget requirements	92 92
G0269	Write or indorse military performance reports	92 92
G0248	Initiate actions required due to substandard performance of personnel	92 85
G0215	Allocate funds	85
G0229	Counsel subordinates concerning personal matters	83
G0255	Review drafts of supplements or changes to directives, such as	85
C0250	policy directives, instructions, or manuals	77
G0259	Review outgoing correspondence or messages	77
G0260	Review work priorities	//
G0221	Conduct general meetings, such as staff meetings, briefings,	77
G0268	conferences, or workshops Write or indorse civilian performance appraisals	77
G0208 G0245	Evaluate personnel for promotion, demotion, reclassification, or	//
00245	special awards	77
G0218	Assign personnel to work areas or duty positions, other than mobility,	//
60218	contingency, or training positions	77
G0264	Write operations instructions	77
G0264 G0261	Schedule personnel for temporary duty (TDY) assignments,	//
60201	leaves, or passes	77
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	77 .
G0217	Annotate time and attendance sheets for civilian employees	69
J0309	Analyze computer output products	69
G0241	Establish performance standards for subordinates	69
H0285	Maintain training records or files	69
H0285 H0275	Conduct on-the-job training (OJT)	69
G0263		69 69
	Write job or position descriptions	69 69
E0153	Perform personal hygiene techniques under field conditions	69 69
G0251	Investigate accidents or incidents	09

### READINESS LOGISTICS & SUPPLY CLUSTER (STG034)

.

		PERCENT MEMBERS PERFORMING
TASKS		(N=12)
G0232	Determine or establish logistics requirements, such as personnel,	
00252	equipment, tools, parts, supplies, or workspace	92
J0309	Analyze computer output products	75
G0221	Conduct general meetings, such as staff meetings, briefings,	75
00221	conferences, or workshops	75
H0275	Conduct on-the-job training (OJT)	75
G0246	Evaluate prime base engineer emergency force (BEEF) operations	67
G0228	Coordinate support requirements, such as logistics, mobility, budget,	07
00220	or personnel, with other organizations	67
J0315	Initiate requisitions for equipment, tools, parts, or supplies	67
J0312	Establish storage requirements for equipment or supplies	67
J0317	Inventory equipment, tools, parts, or supplies	67
G0239	Draft budget requirements	67
J0321	Maintain equipment or supply storage areas	67
G0233	Determine or establish work assignments or priorities	67
I0301	Maintain administrative files	58
H0288	Schedule training sessions	58
J0322	Maintain organizational shop equipment or supply records	58
H0277	Determine training requirements	58
J0310	Coordinate maintenance of equipment with appropriate agencies	58
J0324	Maintain serial number listings	58
I0304	Maintain or update status indicators, such as boards, graphs, or charts	58
J0326	Maintain stock levels of office supplies	58
	Issue or log turn-ins of equipment, tools, parts, or supplies	58
E0143	Participate in communications security (COMSEC) or operations	
	security (OPSEC) training during contingency exercises or operation	
G0256	Review duty rosters	58
F0211	Plot damage assessments	58
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	58
G0269	Write or indorse military performance reports	58
	Participate in convoy techniques for work party security	58
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifle	s 58

### PRIME BEEF READINESS JOB (STG052)

		PERCENT MEMBERS
		PERFORMING
TASKS		(N=7)
G0246	Evaluate prime base engineer emergency force (BEEF) operations	86
H0274	Conduct mobility training	86
H0277	Determine training requirements	86
G0221	Conduct general meetings, such as staff meetings, briefings,	
	conferences, or workshops	86
E0160	Request or distribute mobility requirements documents	86
G0232	Determine or establish logistics requirements, such as personnel,	
	equipment, tools, parts, supplies, or workspace	86
E0143	Participate in communications security (COMSEC) operations	
	security (OPSEC) training during contingency exercises or operation	
E0134	Inspect mobility bags or kits	86
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	86
E0144	Participate in convoy techniques for work party security	86
H0271	Brief personnel concerning training programs or matters	71
H0288	Schedule training sessions	71
E0156	Prepare equipment for deployments	71
J0324	Maintain serial number listings	71
E0139	Maintain deployed personnel accountability	71
H0275	Conduct on-the-job training (OJT)	71
J0309	Analyze computer output products	71
F0211	Plot damage assessments	71
G0256	Review duty rosters	71
J0318	Issue or log turn-ins of equipment, tools, parts, or supplies	71
E0150	Perform force beddowns	71
E0136	Log and control damage reports, including service call functions	71
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifle	
H0279	Develop training programs, plans, or procedures	57
E0135	Inspect packed or palletized mobility or contingency equipment	
	prior to transport	57

### READINESS NCOIC JOB (STG049)

J

		PERCENT MEMBERS
		PERFORMING
TASKS		(N=5)
J0315	Initiate requisitions for equipment, tools, parts, or supplies	100
J0317	Inventory equipment, tools, parts, or supplies	100
G0232	Determine or establish logistics requirements, such as personnel,	
	equipment, tools, parts, supplies, or workspace	100
J0312	Establish storage requirements for equipment or supplies	80
I0299	Initiate requests for TDY orders	80
G0228	Coordinate support requirements, such as logistics, mobility,	
	budget, or personnel, with other organizations	80
J0309	Analyze computer output products	80
I0301	Maintain administrative files	80
J0321	Maintain equipment or supply storage areas	80
G0239	Draft budget requirements	80
G0255	Review drafts of supplements or changes to directives, such as	
	policy directives, instructions, or manuals	80
H0275	Conduct on-the-job training (OJT)	80
G0233	Determine or establish work assignments or priorities	80
I0307	Track or prepare funds or budget	60
J0334	Research supply documents, such as TAs	60
J0333	Research numbers for local purchase items, such as federal	
	stock numbers (FSNs) or part numbers (PNs)	60
J0310	Coordinate maintenance of equipment with appropriate agencies	60
G0253	Review budget requirements	60
J0329	Pick up, deliver, or store equipment, tools, parts, or supplies	60
G0265	Write staff studies, surveys, or routine reports, other than	
	training or inspection reports	60
G0264	Write operations instructions	60
I0304	Maintain or update status indicators, such as boards, graphs, or charts	
J0322	Maintain organizational shop equipment or supply records	60
J0326	Maintain stock levels of office supplies	60
H0281	Develop or procure training materials or aids	60
G0221	Conduct general meetings, such as staff meetings, briefings,	
	conferences, or workshops	60

### PRIME BEEF/MOBILITY CLUSTER (STG036)

		PERCENT
		MEMBERS
	Ι	PERFORMING
TASKS		(N=22)
F0208	Perform self-aid and buddy care	100
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifle	s 91
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	86
E0132	Establish or operate damage control centers (DCCs)	81
E0130	Don or doff chemical warfare personal protective clothing	81
E0134	Inspect mobility bags or kits	81
E0153	Perform personal hygiene techniques under field conditions	77
E0147	Perform chemical warfare agent decontamination procedures	77
E0143	Participate in communications security (COMSEC) or operations	
	security (OPSEC) training during contingency exercises or operation	
E0144	Participate in convoy techniques for work party security	72
E0145	Perform camouflage procedures	72
F0183	Identify and report suspected unexploded ordnance (UXO)	72
E0150	Perform force beddowns	68
E0152	Perform military field sanitation techniques	68
F0204	Perform damage control command and control activities	63
E0136	Log and control damage reports, including service call functions	63
E0128	Dispatch craftsmen, equipment, and material	54
E0156	Prepare equipment for deployments	54
E0162	Set up or tear down shelters	50
C0060	Maintain portable radios	50
F0211	Plot damage assessments	45
E0146	Perform camp security	45
F0184	Inspect and report base damages	45
E0148	Perform cover and concealment techniques for work party security	45
E0142	Participate in base denial techniques	45
E0141	Operate communications network	40
E0139	Maintain deployed personnel accountability	40

### DISASTER PREPAREDNESS JOB (STG058)

TASKS		PERCENT MEMBERS PERFORMING (N=5)
	· _ · · · · · · · · · · · · · · · · · ·	
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	100
E0136	Log and control damage reports, including service call functions	100
F0208	Perform self-aid and buddy care	100
E0130	Don or doff chemical warfare personal protective clothing	80
E0134	Inspect mobility bags or kits	80
E0132	Establish or operate damage control centers (DCCs)	80
E0143	Participate in communications security (COMSEC) or	
	operations security (OPSEC) training during	
	contingency exercises or operations	80
E0144	Participate in convoy techniques for work party security	80
E0147	Perform chemical warfare agent decontamination procedures	80
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifle	
C0054	Dispatch do-it-now (DIN) trucks	60
C0060	Maintain portable radios	60
E0145	Perform camouflage procedures	60
F0183	Identify and report suspected unexploded ordnance (UXO)	60
C0062	Maintain standby personnel listings	60
E0149	Perform explosive ordnance reconnaissance	40
B0023	Assign control numbers to work requests, such as work orders	
	or DSW orders	40
E0128	Dispatch craftsmen, equipment, and material	40
E0160	Request or distribute mobility requirements documents	40
I0301	Maintain administrative files	40
F0204	Perform damage control command and control activities	40
C0064	Plot contingency or emergency locations on base maps	40
C0058	Maintain control of emergency work requirements	40
C0052	Determine category of service calls	40
D0110	Process DSW orders	40

### PRIME BEEF TRAINER JOB (STG073)

		PERCENT
		MEMBERS
	F	PERFORMING
TASKS		(N=11)
<u></u>		
E0132	Establish or operate damage control centers (DCCs)	100
E0153	Perform personal hygiene techniques under field conditions	100
F0208	Perform self-aid and buddy care	100
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifle	s 100
E0143	Participate in communications security (COMSEC) or operations	
	security (OPSEC) training during contingency exercises or operation	ns 91
E0152	Perform military field sanitation techniques	91
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	91
E0130	Don or doff chemical warfare personal protective clothing	91
E0134	Inspect mobility bags or kits	91
F0204	Perform damage control command and control activities	82
E0150	Perform force beddowns	82
E0147	Perform chemical warfare agent decontamination procedures	82
E0141	Operate communications network	73
E0156	Prepare equipment for deployments	73
E0144	Participate in convoy techniques for work party security	73
E0146	Perform camp security	73
E0145	Perform camouflage procedures	73
F0183	Identify and report suspected unexploded ordnance (UXO)	73
E0139	Maintain deployed personnel accountability	64
E0128	Dispatch craftsmen, equipment, and material	64
E0162	Set up or tear down shelters	64
C0060	Maintain portable radios	64
E0136	Log and control damage reports, including service call functions	64
E0151	Perform individual movement techniques for work party security	64
E0142	Participate in base denial techniques	64
F0211	Plot damage assessments	55
E0131	Establish or operate single-point control centers	55
E0135	Inspect packed or palletized mobility or contingency equipment	
	prior to transport	55

### SITE DEVELOPER JOB (STG0121)

		PERCENT
		MEMBERS
	F	PERFORMING
TASKS		(N=3)
F0193	Lay out minimum operating strip (MOS) centerlines	100
F0203	Perform damage assessments	100
F0211	Plot damage assessments	100
F0181	Identify bomb crater damages	100
E0150	Perform force beddowns	100
F0208	Perform self-aid and buddy care	100
F0177	Develop camp cantonment layouts	100
F0175	Develop bare base plans	100
E0156	Prepare equipment for deployments	100
F0165	Assess base facility damage	100
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifle	s 100
F0213	Prepare cantonment area maps	100
F0184	Inspect and report base damages	100
F0183	Identify and report suspected unexploded ordnance (UXO)	100
E0147	Perform chemical warfare agent decontamination procedures	100
F0176	Develop base denial plans	100
F0179	Erect or tear down bare base structures	100
F0202	Perform crater profile measurements (CPMs)	67
E0130	Don or doff chemical warfare personal protective clothing	67
E0162	Set up or tear down shelters	67
H0285	Maintain training records or files	67
F0168	Compute repair quality criteria (RQC) for rapid runway repairs (RRRs)	67
F0194	Lay out taxiway and runway traffic markings	67
H0271	Brief personnel concerning training programs or matters	67
F0204	Perform damage control command and control activities	67
F0205	Perform damage control duties, other than command and control activit	ties 67
E0153	Perform personal hygiene techniques under field conditions	67
F0201	Perform crater layout surveys	67

### WIMS NETWORK ADMINISTRATOR JOB (STG077)

		PERCENT MEMBERS
		PERFORMING
TASKS		(N=3)
E0141	Operate communications network	100
A0003	Assign WIMS passwords	100
A0020	Verify integrity of WIMS databases, such as after downtimes	
	or modifications	100
A0016	Perform WIMS backup and restore functions	100
G0264	Write operations instructions	100
A0015	Perform minor maintenance on WIMS printers	100
J0324	Maintain serial number listings	67
A0009	Identify problems within WIMS	67
H0275	Conduct on-the-job training (OJT)	67
A0007	Distribute WIMS software programs	67
J0328	Perform file maintenance on work order master (WCM) files or	
	work order shop (WCN) files	67
J0309	Analyze computer output products	67
A0001	Analyze impact of work information management system (WIMS)	
	changes or modifications	67
E0130	Don or doff chemical warfare personal protective clothing	67
E0143	Participate in communications security (COMSEC) operations	
	security (OPSEC) training during contingency exercises or operatio	
E0132	Establish or operate damage control centers (DCCs)	67
E0136	Log and control damage reports, including service call functions	67
H0281	Develop or procure training materials or aids	67
H0279	Develop training programs, plans, or procedures	67
G0252	Participate in operational evaluations or tests	67
H0272	Conduct damage control center training	67
G0255	Review drafts of supplements or changes to directives, such as	
	policy directives, instructions, or manuals	67
E0137	Maintain accountability of personnel selected to fill operations	
	plan (OPLAN) requirements	67
F0208	Perform self-aid and buddy care	67

### QA EVALUATOR JOB (STG067)

		PERCENT
		MEMBERS
		PERFORMING
TASKS		(N=3)
		100
G0262	Write inspection reports	100
G0242	Evaluate contractor performance	67
10306	Prepare and process contracts	67
I0292	Compile data for records, reports, logs, or trend analyses	67
G0257	Review inspection reports	67
I0301	Maintain administrative files	33
G0243	Evaluate inspection report findings or inspection procedures	33
J0314	Initiate quality control evaluation data forms	33
G0253	Review budget requirements	33
G0259	Review outgoing correspondence or messages	33 -
G0247	Evaluate quality control procedures	33
G0220	Conduct final inspections of completed work	33
G0260	Review work priorities	33
H0290	Train facility managers	33
I0308	Write minutes of briefings, conferences, or meetings	33
G0238	Develop self-inspection or self-assessment program checklists	- 33
I0299	Initiate requests for TDY orders	33
G0237	Develop quality control evaluation programs	33
G0252	Participate in operational evaluations or tests	33

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### APPENDIX B

### TABLES 5-48

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### AVERAGE PERCENT TIME SPENT ON DUTIES BY CAREER LADDER JOBS

EVALUATOR (STG067) JOB QA ъ 33 ч 61 0 0 0 0 ADMINIST. NETWORK (STG077) WIMS JOB 20 12 27 13 33 2 2 MOBILITY CLUSTER (STG036) PRIME BEEF/ 2 Ś 46 20 ŝ Q  $\infty$ 2 READINESS LOGISTICS & SUPPLY CLUSTER (STG034) 32 14 20 0 13 2 5 **OPERATIONS** GENERAL CLUSTER (STG020) 15 17 33 13 9 Ś Ś PERFORMING WORKFORCE MANAGEMENT ACTIVITIES PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES PERFORMING SERVICE CALL OR DAMAGE CONTROL PERFORMING WORK INFORMATION MANAGEMENT PERFORMING PRIME BASE ENGINEER EMERGENCY PERFORMING GENERAL SUPPLY AND EQUIPMENT PERFORMING MANAGEMENT AND SUPERVISORY PERFORMING ZONAL OR CUSTOMER SERVICE PERFORMING MOBILITY AND CONTINGENCY PERFORMING TRAINING ACTIVITIES SYSTEM (WIMS) ACTIVITIES FORCE (BEEF) ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES DUTIES A ΰ Η മ Ú (II) Ľ1

**B**1

ACTIVITIES

## AVERAGE PERCENT TIME SPENT ON DUTIES BY CAREER LADDER JOBS (AD)

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		GENTER AI	READINESS	PRIME BFFF/	WIMS	٩U
		OPERATIONS	& SUPPLY	MOBILITY	ADMINIST.	EVALUATOR
		CLUSTER	CLUSTER	CLUSTER	JOB	JOB
D	DUTIES	(STG020)	(STG034)	(STG036)	(STG077)	(STG067)
A	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES	6	2	٢	27	0
В	PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	23	7	S	2	0
C	PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES	8	1	S	0	0
Ω	PERFORMING WORKFORCE MANAGEMENT ACTIVITIES	23		4	2	0
Э	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	10	ę	52	20	0
Щ	PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE (BEEF) ACTIVITIES	ε	6	11	4	0
G	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	13	28	ŝ	16	62
Η	PERFORMING TRAINING ACTIVITIES	4	19	ę	12	2
Ι	PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES	£	8	9	ŝ	32
ſ	PERFORMING GENERAL SUPPLY AND EQUIPMENT	4	25	2	14	4
	ACTIVITIES					

B2

### AVERAGE PERCENT TIME SPENT ON DUTIES BY CAREER LADDER JOBS (ANG)

### AVERAGE PERCENT TIME SPENT ON DUTIES BY CAREER LADDER JOBS (AFRC)

0		9		2	56	16		9	-	S.	1
0	0	- 1	·	2	21	4		33	6	12	18
*	ŝ	n		12	19	6		26	6	8	11
PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES	PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	PERFORMING SERVICE CALL OR DAMAGE CONTROL	ACTIVITIES	PERFORMING WORKFORCE MANAGEMENT ACTIVITIES	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE	(BEEF) ACTIVITIES	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	PERFORMING TRAINING ACTIVITIES	PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES
A	B	ບ		Δ	ш	щ		Ċ	Η	Ι	<b>-</b>
		PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES PERFORMING SERVICE CALL OR DAMAGE CONTROL	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES PERFORMING WORKFORCE MANAGEMENT ACTIVITIES	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM*0(WIMS) ACTIVITIES(WIMS) ACTIVITIES30PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES31PERFORMING SERVICE CALL OR DAMAGE CONTROL31ACTIVITIES31PERFORMING WORKFORCE MANAGEMENT ACTIVITIES122PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES1921	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES PERFORMING WORKFORCE MANAGEMENT ACTIVITIES PERFORMING WORKFORCE MANAGEMENT ACTIVITIES PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM*0(WIMS) ACTIVITIES31(WIMS) ACTIVITIES30PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES30PERFORMING SERVICE CALL OR DAMAGE CONTROL31ACTIVITIES31PERFORMING WORKFORCE MANAGEMENT ACTIVITIES122PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE94	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM*0(WIMS) ACTIVITIES330(WIMS) ACTIVITIES31PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES30PERFORMING SERVICE CALL OR DAMAGE CONTROL31ACTIVITIES3122PERFORMING WORKFORCE MANAGEMENT ACTIVITIES122PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES94PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE94PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES2633	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM*0(WIMS) ACTIVITIES330(WIMS) ACTIVITIES31PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES30PERFORMING SERVICE CALL OR DAMAGE CONTROL31ACTIVITIES31PERFORMING WORKFORCE MANAGEMENT ACTIVITIES122PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE94PERFORMING RANAGEMENT AND SUPERVISORY ACTIVITIES2633PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES2633PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES99	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM*0(WIMS) ACTIVITIES330(WIMS) ACTIVITIES313PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES30PERFORMING SERVICE CALL OR DAMAGE CONTROL31ACTIVITIES3122PERFORMING WORKFORCE MANAGEMENT ACTIVITIES122PERFORMING WORKFORCE MANAGEMENT ACTIVITIES1921PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE94PERFORMING PRIME BASE ENGINEER EMERGENCY FORCE94PERFORMING MOBILITY AND SUPERVISORY ACTIVITIES2633PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES99PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES99

\* Denotes less than 1 percent

## SELECTED BACKGROUND DATA FOR CAREER LADDER JOBS

	GENERAL OPERATIONS CLUSTER (STG020)	READINESS LOGISTICS & SUPPLY CLUSTER (STG034)	PRIME BEEF/ MOBILITY CLUSTER (STG036)	WIMS NETWORK ADMINIST. JOB (STG077)	K QA T. EVALUATOR JOB ( <u>STG067</u> )
TOTAL NUMBER IN GROUP	257	12	22	ę	3
DAFSC DISTRIBUTION 3E631	46	33	42	33	0
3E671	36	17	50	67	100
3E691	18	50	8	0	0
PAYGRADE DISTRIBUTION					
E1-E3	0	0	0	0	0
E-4	6	0	14	0	0
E-5	35	8	32	67	0
E-6	20	33	32	33	67
E-7	23	18	14	0	33
E-8	12	33	ò	0	0
E-9	*	8	0	0	0
AVERAGE NUMBER OF TASKS PERFORMED	108	62	42	31	∞

**B**5

\* Denotes less than 1%

## SELECTED BACKGROUND DATA FOR CAREER LADDER JOBS (AD)

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QA EVALUATOR JOB <u>(STG067</u> )	ŝ	0	100	0		0	0	0	67	33	0	0	8
WIMS NETWORK ADMINIST. JOB (STG077)	e	33	67	0		0	0	67	33	0	0	0	31
PRIME BEEF/ MOBILITY CLUSTER (STG036)	S	100	0	0		0	20	60	20	0	0	0	36
READINESS LOGISTICS & SUPPLY CLUSTER (STG034)	5	80	0	20		0	0	20	60	0	20	0	62
GENERAL OPERATIONS CLUSTER (STG020)	152	70	27	3		0	15	49	18	15	c.	0	16
													S
	TOTAL NUMBER IN GROUP	<u>AFSC DISTRIBUTION</u> 3E631	3E671	3E691	PAYGRADE DISTRIBUTION	E1-E3	4	Ċ.	ę	Ŀ	8	E-9	AVERAGE NUMBER OF TASKS PERFORMED
	TO	31 31	31	31	PA	Щ	日 4	ш́	E-6	E-7	Е-8	ш́	AV

## SELECTED BACKGROUND DATA FOR CAREER LADDER JOBS (ANG)

	GENERAL OPERATIONS CLUSTER (STG020)	READINESS LOGISTICS & SUPPLY CLUSTER (STG034)	PRIME BEEF/ MOBILITY CLUSTER (STG036)
TOTAL NUMBER IN GROUP	79	1	11
DAFSC DISTRIBUTION 3E631 3E671 3F691	11 54 35	0 0 100	9 73 18
PAYGRADE DISTRIBUTION			
E1-E3	0	0	0
E-4	0	0	6
E-5	15	0	6
E-6	20	0	37
· E-7	40	100	27
E-8	25	0	18
E-9	0	0	0
AVERAGE NUMBER OF TASKS PERFORMED	107	72	47

TABLE 12

# SELECTED BACKGROUND DATA FOR CAREER LADDER JOBS (AFRC)

	GENERAL OPERATIONS CLUSTER (STG020)	READINESS LOGISTICS & SUPPLY CLUSTER (STG034)	PRIME BEEF/ MOBILITY CLUSTER (STG036)
TOTAL NUMBER IN GROUP	26	9	9
DAFSC DISTRIBUTION 3E631	œ	0	50
3E671	38	33	50
3E691	54	67	0
PAYGRADE DISTRIBUTION			
E1-E3	0	0	0
E-4	0	0	17
E-5	12	0	50
E-6	34	17	33
E-7	27	33	0
E-8	23	33	0
E-9	4	17	0
AVERAGE NUMBER OF TASKS PERFORMED	158		37

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## DISTRIBUTION OF AFSC 3E6X1 SKILL-LEVEL MEMBERS ACROSS CAREER LADDER JOBS

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GENERAL OPERATIONS CLUSTER 117   READINESS LOGISTICS & SUPPLY CLUSTER 4   PRIME BEEF/MOBILITY CLUSTER 9	93	47
GENERAL OPERATIONS CLUSTER 117   READINESS LOGISTICS & SUPPLY CLUSTER 4   PRIME BEEF/MOBILITY CLUSTER 9	93	47
READINESS LOGISTICS & SUPPLY CLUSTER 4   PRIME BEEF/MOBILITY CLUSTER 9	·	9
PRIME BEEF/MOBILITY CLUSTER 9	7 1	,
	11	2
WIMS NETWORK ADMINISTRATION JOB	2	0
QA EVALUATOR JOB 0	3	0
NOT GROUPED 12	16	6

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### TIME SPENT ON DUTIES BY MEMBERS OF AFSC 3E6X1 SKILL-LEVEL GROUPS (RELATIVE PERCENT OF JOB TIME)

ING	DUTIES	DAFSC 3E631 (N=143)	DAFSC 3E671 (N=127)	DAFSC 3E691 (N=61)
A	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES	6	ε	3
ф	PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	21	11	9
C	PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES	6	2	4
Ω	PERFORMING WORKFORCE MANAGEMENT ACTIVITIES	21	18	14
ш	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	14	17	15
Ľ.	PERFORMING PRIME BASE ENGINEER EMERGENCY (BEEF) ACTIVITIES	ŝ	7	٢
U	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	8	18	27
Η	PERFORMING TRAINING ACTIVITIES	4	7	6
I	PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES	4	Γ	7.
ſ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	5	٢	8

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### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E631 PERSONNEL

TASKS		PERCENT MEMBERS PERFORMING (N=143)
TABIND		((( 115)
B0023	Assign control numbers to work requests, such as work orders or DSW orders	80
B0027	Brief status of requested work to customers	78
B0031	Determine types of DSW orders	78
B0048	Write DSW orders	77
A0021	Write WIMS DSW orders	76
D0110	Process DSW orders	75
B0029	Determine classification of work orders	75
A0017	Process WIMS work orders	71
B0026	Brief customers on work requirements	71
E0132	Establish or operate damage control centers (DCCs)	71
D0109	Prepare written requests	70
D0108	Prepare work orders	70
A0005	Close out WIMS work orders	70
B0047	Upgrade or downgrade DSW orders	69
E0136	Log and control damage reports, including service call functions	69
C0052	Determine category of service calls	67
A0004	Cancel WIMS work orders	67
D0112	Process written requests	64
F0208	Perform self-aid and buddy care	63
C0050	Assign service calls to cost centers	62
B0022	Assign Air Force account or cost account codes to work orders	62
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	62
B0044	Review delinquent DSW orders	60
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	59
	training during contingency exercises or operations	
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	59
E0141	Operate communications network	56
E0128	Dispatch craftsmen, equipment, and material	56
AVERAC	E NUMBER OF TASKS PERFORMED.	73

AVERAGE NUMBER OF TASKS PERFORMED

73

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E671 PERSONNEL

		PERCENT MEMBERS
		PERFORMING
TASKS		(N=127)
TASKS		(1( 127)
F0208	Perform self-aid and buddy care	74
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	73
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	72
E0132	Establish or operate damage control centers (DCCs)	- 72
E0130	Don or doff chemical warfare personal protective clothing	69
E0136	Log and control damage reports, including service call functions	66
E0141	Operate communications network	64
B0027	Brief status of requested work to customers	62
E0128	Dispatch craftsmen, equipment, and material	62
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	62
	training during contingency exercises or operations	
E0134	Inspect mobility bags or kits	60
E0153	Perform personal hygiene techniques under field conditions	60
E0150	Perform force beddowns	60
D0108	Prepare work orders	59
B0029	Determine classification of work orders	57
D0118	Review work order folders	57
C0060	Maintain portable radios	55
F0204	Perform damage control command and control activities	55
D0109	Prepare written requests	54
B0026	Brief customers on work requirements	54
D0122	Track flow of work	54
E0144	Participate in convoy techniques for work party security	54
H0285	Maintain training records or files	54
D0071	Assign work orders to workcenters	54
E0162	Set up or tear down shelters	54
H0275	Conduct on-the-job training (OJT)	53
AVERAG	E NUMBER OF TASKS PERFORMED	92

TASKS THAT BEST DIFFERENTIATE BETWEEN DAFSC 3E631 AND 3E671 PERSONNEL

DAFSC 3E671

DAFSC 3E631

TASKS		(N=143)	(N=127)	DIFFERENCE
A0021	Write WIMS DSW orders	76	24	52
A0017	Process WIMS work orders	71	30	41
B0031	Determine types of DSW orders	78	39	39
B0048	Write DSW orders	77	39	38
A0004	Cancel WIMS work orders	67	30	37
A0005	Close out WIMS work orders	70	33	37
D0110	Process DSW orders	75	40	. 35
B0047	Upgrade or downgrade DSW orders	. 69	35	34
B0022	Assign Air Force account or cost account codes to work orders	62	32	31
A0010	Input actual hours and deviations on WIMS weekly work schedules	49	19	30
A0019	Update WIMS daily time records or work schedules	45	16	30
B0023	Assign control numbers to work requests, such as work orders or DSW orders G0229	80	52	28
, 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8				
E0144	Participate in convoy techniques for work party	26	54	-28
H0285	Maintain training records or files	27	54	-27
H0271	Brief personnel concerning training programs or matters	20	46	-25
		-		

**B**13

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E691 PERSONNEL

		PERCENT MEMBERS PERFORMING
TASKS		<u>(N=61)</u>
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	84
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	82
F0208	Perform self-aid and buddy care	80
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	79
Dorio	training during contingency exercises or operations	
E0132	Establish or operate damage control centers (DCCs)	79
E0150	Perform force beddowns	79
E0130	Don or doff chemical warfare personal protective clothing	77
G0232	Determine or establish logistics requirements, such as personnel, equipment, tools,	75
	parts, supplies, or workspace	
G0229	Counsel subordinates concerning personal matters	75
G0257	Review inspection reports	75
E0144	Participate in convoy techniques for work party security	75
G0221	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	74
E0153	Perform personal hygiene techniques under field conditions	74
G0258	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	72
G0266	Write recommendations for awards or decorations	72
D0070	Analyze manpower requirements	72
E0134	Inspect mobility bags or kits	72
H0277	Determine training requirements	70
G0233	Determine or establish work assignments or priorities	70
G0228	Coordinate support requirements, such as logistics, mobility, budget, or personnel,	70
	with other organizations	
G0259	Review outgoing correspondence or messages	70
E0128	Dispatch craftsmen, equipment, and material	70
AVERAG	E NUMBER OF TASKS PERFORMED	55

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TASKS THAT BEST DIFFERENTIATE BETWEEN DAFSC 3E671 AND DAFSC 3E691 PERSONNEL\*

TASKS		DAFSC 3E671 (N=127)	DAFSC 3E691 (N=61)	DIFFERENCE
G0262	Write inspection reports	14	48	-34
D0069	Analyze facility requirements	22	56 Č	-34
G0256	Review duty rosters	35	69	-34
G0224	Conduct safety inspections of equipment or facilities	23	57	-34
G0258	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	37	72	-35
I0299	Initiate requests for TDY orders	24	59	-35
G0259	review outgoing correspondence or messages	35	70	-36
G0246	Evaluate prime base engineer emergency force (BEEF) operations	18	54	-36
G0234	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or a lert plans	26	62	-36
G0223	Conduct informal inspections of assigned shops	16	52	-36
G0249	Initiate personnel action requests	25	62	-37
G0254	Review classified correspondence or documents	20	57	-37
G0261	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	28	66	-38
I0307	Track or prepare funds or budget	17	56	-39
H0289	Select individuals for specialized training	22	61	-39
G0267	Write replies to inspection reports	25	64	-39
D0070	Analyze manpower requirements	32	72	-40
G0232	Determine or establish logistics requirements, such as personnel, equipment, tools,	33	75	-42
	parts, supplies, or workspace			
G0257	Review inspection reports	32	75	-43
G0228	Coordinate support requirements, such as logistics, mobility, budget, or personnel, with other organizations	27	70	-43
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\*All distinguishing tasks (those which are performed at substantially higher rates by one group than the other) are performed at higher rates by 3E691 personnel than by 3E671 personnel.

# DISTRIBUTION OF AFSC 3E6X1 AD SKILL-LEVEL MEMBERS ACROSS CAREER LADDER JOBS

JOB	3E631 (N=127)	3E671 (N=56)	3E691 (N=8)
GENERAL OPERATIONS CLUSTER	106	41	5
READINESS LOGISTICS & SUPPLY CLUSTER	4	0	-
PRIME BEEF/MOBILITY CLUSTER	5	0	0
WIMS NETWORK ADMINISTRATION JOB	1	2	0
QA EVALUATOR JOB	0	<b>6</b>	0
NOT GROUPED	11	10	2

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## TIME SPENT ON DUTIES BY MEMBERS OF AFSC 3E6X1 AD SKILL-LEVEL GROUPS (RELATIVE PERCENT OF JOB TIME)

		DAFSC	DAFSC	DAFSC
		3E631	3E671	3E691
DUTIES	IES	<u>(N=11)</u>	<u>(N=53)</u>	(N=34)
A	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES	10	S	2
В	PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	22	13	8
υ	PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES	6	4	2
D	PERFORMING WORKFORCE MANAGEMENT ACTIVITIES	23	18	15
Щ	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	12	8	11
ц	PERFORMING PRIME BASE ENGINEER EMERGENCY (BEEF) ACTIVITIES	4	3	5
Ü	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	8	27	34
Η	PERFORMING TRAINING ACTIVITIES	4	9	5
Ι	PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES	4	8	11
ſ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	4	8	٢

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E631 AD PERSONNEL

TASKS		PERCENT MEMBERS PERFORMING (N=127)
IASKS		
A0021	Write WIMS DSW orders	84
B0023	Assign control numbers to work requests, such as work orders or DSW orders	83
B0027	Brief status of requested work to customers	83
B0031	Determine types of DSW orders	82
B0048	Write DSW orders	79
D0110	Process DSW orders	79
A0017	Process WIMS work orders	78
B0029	Determine classification of work orders	76
A0005	Close out WIMS work orders	· 76
B0026	Brief customers on work requirements	75
D0109	Prepare written requests	72
B0047	Upgrade or downgrade DSW orders	72
A0004	Cancel WIMS work orders	72
D0108	Prepare work orders	71
E0136	Log and control damage reports, including service call functions	71
E0132	Establish or operate damage control centers (DCCs)	69
C0052	Determine category of service calls	69
B0022	Assign Air Force account or cost account codes to work orders	69
D0112	Process written requests	68
C0050	Assign service calls to cost centers	65
B0044	Review delinquent DSW orders	63
F0208	Perform self-aid and buddy care	60
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	60
<b>D</b> 0086	Evaluate DSW orders or work orders	58
E0141	Operate communications network	57
AVERAG	E NUMBER OF TASKS PERFORMED	73

### REPRESENTATIVE TASKS PERFORMED BY 3E671 AD PERSONNEL

		PERCENT MEMBERS PERFORMING
TASKS		(N=56)
G0269	Write or indorse military performance reports	68
G0207	Conduct supervisory performance feedback sessions	68
G0229	Counsel subordinates concerning personal matters	68
G0221	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	64
E0141	Operate communications network	64
G0260	Review work priorities	64
B0027	Brief status of requested work to customers	, 61
J0309	Analyze computer output products	61
G0266	Write recommendations for awards or decorations	61
E0132	Establish or operate damage control centers (DCCs)	61
E0136	Log and control damage reports, including service call functions	61
F0208	Perform self-aid and buddy care	61
G0264	Write operations instructions	59
A0005	Close out WIMS work orders	59
B0029	Determine classification of work orders	59
G0241	Establish performance standards for subordinates	59
G0250	Interpret policies, directives, or procedures for subordinates	59
H0285	Maintain training records or files	59
A0004	Cancel WIMS work orders	57
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	57
B0026	Brief customers on work requirements	55
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	55
I0292	Compile data for records, reports, logs, or trend analyses	54
B0045	Review work requests for adequacy, justification, or validity	54
D0109	Prepare written requests	54
AVERA	E NUMBER OF TASKS PERFORMED	85

TASKS THAT BEST DIFFERENTIATE BETWEEN DAFSC 3E631 AND DAFSC 3E671 AD PERSONNEL

B0031 A0021 D0110 B0048 A0017		(N=127)	(9C=N)	DIFFERENCE
031 021 048 017 0017				DIFFERENCE
0021 0110 0048 0017	Determine types of DSW orders	82	45	37
0110 0048 0017	Write WIMS DSW orders	84	50	34
0017 0017	Process DSW orders	62	45	34
0017	Write DSW orders	46	46	32
0000	Process WIMS work orders	78	46	32
7000	Determine category of service calls	69	38	31
B0047	Upgrade or downgrade DSW orders	72	43	30
B0023	Assign control numbers to work requests, such as work orders or DSW orders	83	54	29
C0050	Assign service calls to cost centers	65	36	29
D0108	Prepare work orders	11	48	23
A0019	Update WIMS daily time records or work schedules	49	27	22
G0269	Write or indorse military performance reports	2		
G0229	Counsel subordinates concerning perconal matters	i c	00	
G0266	Write recommendations for awards or decorations	23	08 61	-40
G0264	Write operations instructions	20	59	-38
G0260	Review work priorities	28	64	-37
G0241	Establish performance standards for subordinates	22	59	-37
G0248	Initiate actions required due to substandard performance of personnel	16	52	-36
H0277	Determine training requirements	18	54	-35
H0285	Maintain training records or files	25	59	-34
G0226	Conduct supervisory orientations for newly assigned personnel	13	46	-34
G0219	Assign sponsors for newly assigned personnel	11	43	-32

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### REPRESENTATIVE TASKS PERFORMED BY 3E691 AD PERSONNEL

TASKS		PERCENT MEMBERS PERFORMING (N=8)
I0301	Maintain administrative files	100
G0255	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	100
I0307	Track or prepare funds or budget	88
G0228	Coordinate support requirements, such as logistics, mobility, budget, or personnel, with other organizations	88
G0253	Review budget requirements	88
G0250	Interpret policies, directives, or procedures for subordinates	88
G0240	Draft supplements or changes to directives, such as policy directives, instructions, or manuals	88
G0264	Write operations instructions	88
10308	Write minutes of briefings, conferences, or meetings	75
B0027	Brief status of requested work to customers	75
G0259	Review outgoing correspondence or messages	75
G0254	Review classified correspondence or documents	. 75
G0265	Write staff studies, surveys, or routine reports, other than training or inspection reports	75
G0221	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	75
G0232	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	75
G0260	Review work priorities	75
B0037	Identify work for contracts	75
G0239	Draft budget requirements	75
G0234	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	75
G0266	Write recommendations for awards or decorations	75
G0258	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	75
G0263	Write job or position descriptions	75
J0315	Initiate requisitions for equipment, tools, parts, or supplies	75
G0261	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	75
AVERAC	E NUMBER OF TASKS PERFORMED	112

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TASKS THAT BEST DIFFERENTIATE BETWEEN 3E671 AND 3E691 AD PERSONNEL

0710 V II		3E671 (N=56)	3E691 (N=8)	
CNCHI				DIFFERENCE
C0056	Maintain base recovery checklists	29	*	29
A0012	Maintain WIMS work order directory	27	*	27
C0062	Maintain standby personnel listings	39	13	27
J0309	Analyze computer output products	61	38	23
D0091	Input labor man-hours into computer systems	36	13	23
A0015	Perform minor maintenance on WIMS printers	21	*	21
B0029	Determine classification of work orders	59	38	21
H0285	Maintain training records or files	59	38	21
G0239	Draft budget requirements		75	
I0307	Track or prepare funds or budget	20	88	-68
G0254	Review classified correspondence or documents	13	75	-63
G0234	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or	16	75	-59
	alert plans			
10301	Maintain administrative files	43	100	-57
G0253	Review budget requirements	32	88	-55
G0228	Coordinate support requirements, such as logistics, mobility, budget, or personnel, with other organizations	32	88	-55
I0305	Prepare administrative or classified materials or documents for mailing, transporting, or issue	6	63	-54
G0255	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	46	100	-54
G0240	Draft supplements or changes to directives, such as policy directives, instructions, or manuals	36	88	-52
I0294	Destroy classified materials or documents	13	63	-50

\* Denotes less than 1 percent

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# DISTRIBUTION OF AFSC 3E6X1 ANG SKIILL-LEVEL MEMBERS ACROSS CAREER LADDER JOBS

JOB	3E631 (N=11)	3E671 (N=53)	3E691 (N=34)
GENERAL OPERATIONS CLUSTER	 6	42	28
READINESS LOGISTICS & SUPPLY CLUSTER	0	0	
PRIME BEEF/MOBILITY CLUSTER	1	∞	2
NOT GROUPED		3	3

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# TIME SPENT ON DUTIES BY MEMBERS OF AFSC 3E6X1 ANG SKILL-LEVEL GROUPS (RELATIVE PERCENT OF JOB TIME)

DUTIES	ES	DAFSC 3E631 (N=11)	DAFSC 3E671 (N=53)	DAFSC 3E691 (N=34)
A	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES	4	2	4
<b>B</b> .	PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	14	12	6
U	PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES	12	7	5
D	PERFORMINGRKFORCE MANAGEMENT ACTIVITIES	19	22	18
ш	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	20	22	15
ц	PERFORMING PRIME BASE ENGINEER EMERGENCY (BEEF) ACTIVITIES	11	11	8
U	PERFORMING AGEMENT AND SUPERVISORY ACTIVITIES	7	10	22
Η	PERFORMING TRAINING ACTIVITIES	2	4	8
Η	PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES	ŝ	4	5
ſ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	8	9	S

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E631 ANG PERSONNEL

TASKS		PERCENT MEMBERS PERFORMING (N=11)
C0060	Maintain portable radios	82
D0071	Assign work orders to workcenters	82
B0048	Write DSW orders	82
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	82
E0132	Establish or operate damage control centers (DCCs)	82
F0208	Perform self-aid and buddy care	82
E0134	Inspect mobility bags or kits	73
B0029	Determine classification of work orders	73
C0052	Determine category of service calls	73
F0204	Perform damage control command and control activities	73
D0108	Prepare work orders	73
E0147	Perform chemical warfare agent decontamination procedures	73
E0153	Perform personal hygiene techniques under field conditions	73
B0027	Brief status of requested work to customers	64
E0128	Dispatch craftsmen, equipment, and material	64
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	64
	training during contingency exercises or operations	
D0110	Process DSW orders	64
C0066	Track emergency work requirements	64
E0162	Set up or tear down shelters	64
B0023	Assign control numbers to work requests, such as work orders or DSW orders	64
B0045	Review work requests for adequacy, justification, or validity	64
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	64
F0165	Assess base facility damage	64
E0150	Perform force beddowns	64
C0050	Assign service calls to cost centers	55
J0318	Issue or log turn-ins of equipment, tools, parts, or supplies	55
AVERAG	E NUMBER OF TASKS PERFORMED	85

**B**25

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E671 ANG PERSONNEL

		PERCENT MEMBERS PERFORMING
TASKS		<u>(N=53)</u>
F0208	Perform self-aid and buddy care	87
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	87
E0105	Dispatch craftsmen, equipment, and material	83
E0120	Establish or operate damage control centers (DCCs)	79
E0132	Fire weapons, such as 9mm pistols or M-16 rifles	79
E0130	Don or doff chemical warfare personal protective clothing	77
E0145	Perform camouflage procedures	77
E0144	Participate in convoy techniques for work party security	77
D0071	Assign work orders to workcenters	75
D0108	Prepare work orders	74
C0060	Maintain portable radios	74
B0027	Brief status of requested work to customers	74
E0162	Set up or tear down shelters	74
E0134	Inspect mobility bags or kits	72
E0153	Perform personal hygiene techniques under field conditions	72
E0147	Perform chemical warfare agent decontamination procedures	72
E0150	Perform force beddowns	72
D0118	Review work order folders	70
D0123	Track scheduled work	70
E0136	Log and control damage reports, including service call functions	70
C0052	Determine category of service calls	68
D0122	Track flow of work	68
E0143	Participate in communications security (COMSEC) or operations security (OPSEC) training during contingency exercises or operations	68
B0029	Determine classification of work orders	68
D0085	Establish work order start or completion dates	68
D0076	Coordinate scheduled work with customers	68
AVERAG	E NUMBER OF TASKS PERFORMED	97

TASKS THAT BEST DIFFERENTIATE BETWEEN DAFSC 3E631 AND DAFSC 3E671 ANG PERSONNEL

3E671 (N=53) DIFFERENCE	3 38	6 28	27	27	9 27	1 25	3 23	3 20	6 19	6 19	18	18	70		7 -32							5 -25	4 -25	1 -24
3E(N=	4	2	5	5	1	1		4	ē	ē	*	5	L	34	77	L.	õ	38	47	57	62	2	ň	5
3E631 (N=11)	82	55	36	36	45	36	36	64	55	55	18	27	27	*	. 45	45	*	6	18	27	36	*	6	27
S	3 Write DSW orders	3 Operate RRR equipment			Assist in evaluating landing zones	4 Cancel WIMS work orders	) Perform bomb damage repairs, other than crater repairs	b Assess base facility damage	7 Upgrade or downgrade DSW orders		5 Perform minor maintenance on WIMS printers	i Install airfield lighting	8 Review work order folders					Maintain deployed personnel accountability		5 Conduct on-the-job training (OJT)	3 Perform cover and concealment techniques for work party security	Write minutes of briefings, conferences, or meetings		2 Participate in base denial techniques
TASKS	B0048	F0198	F0194	F0186	F0167	A0004	F0199	F0165	B0047	E0126	A0015	F0185	D0118	E0140	E0144	E0145	D0092	E0139	D0098	H0275	E0148	I0308	F0210	E0142

\* Denotes less than 1 percent

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### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E691 ANG PERSONNEL

		PERCENT MEMBERS
		PERFORMING
TASKS		(N=34)
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	85
E0103	Fire weapons, such as 9mm pistols or M-16 rifles	85
F0208	Perform self-aid and buddy care	82
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	79
20145	training during contingency exercises or operations	,,,
E0132	Establish or operate damage control centers (DCCs)	79
E0152	Perform force beddowns	79
G0229	Counsel subordinates concerning personal matters	76
E0130	Don or doff chemical warfare personal protective clothing	76
D0070	Analyze manpower requirements	76
E0144	Participate in convoy techniques for work party security	76
E0128	Dispatch craftsmen, equipment, and material	74
E0126	Log and control damage reports, including service call functions	74
E0134	Inspect mobility bags or kits	74
G0233	Determine or establish work assignments or priorities	71
H0285	Maintain training records or files	71
I0302	Maintain facility files	71
D0118	Review work order folders	71
G0257	Review inspection reports	71
D0073	Coordinate briefings with BCE	71
E0153	Perform personal hygiene techniques under field conditions	71
D0117	Review self-inspection programs	71
E0141	Operate communications network	68
G0216	Analyze workload requirements	68
D0087	Examine work orders for recurring work program (RWP) inputs	68
G0226	Conduct supervisory orientations for newly assigned personnel	68
AVERAG	E NUMBER OF TASKS PERFORMED	129

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TABLE

TASKS THAT BEST DIFFERENTIATE BETWEEN DAFSC 3E671 AND DAFSC 3E691 ANG PERSONNEL

# DISTRIBUTION OF AFSC 3E6X1 AFRC SKILL-LEVEL MEMBERS ACROSS CAREER LADDER JOBS

JOB	3E631 (N=5)	3E671 (N=18)	[	3E691 (N=19)
GENERAL OPERATIONS CLUSTER	2	10		4
READINESS LOGISTICS & SUPPLY CLUSTER	0	2		4
PRIME BEEF/MOBILITY CLUSTER	3	3		0
NOT GROUPED	0	3		11

# TIME SPENT ON DUTIES BY MEMBERS OF AFSC 3E6X1 AFRC SKILL-LEVEL GROUPS (RELATIVE PERCENT OF JOB TIME)

DUTIES	ŝ	DAFSC 3E631 (N=5)	DAFSC 3E671 (N=18)	DAFSC 3E691 (N=19)
A	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES	0	*	*
В	PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	4	2	I
C	PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES	9	4	2
D	PERFORMING WORKFORCE MANAGEMENT ACTIVITIES	6	8	8
ш	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	42	31	16
ц	PERFORMING PRIME BASE ENGINEER EMERGENCY (BEEF) ACTIVITIES	14	10	7
IJ	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	9	17	34
Н	PERFORMING TRAINING ACTIVITIES	7	10	10
I	PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES	8	6	8
<b>.</b>	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	4	8	13

\* Denotes less than 1 percent

### REPRESENTATIVE TASKS PERFORMED BY 3E631 AFRC PERSONNEL

		PERCENT MEMBERS
		PERFORMING
TASKS		(N=5)
E0132	Establish or operate damage control centers (DCCs)	100
F0208	Perform self-aid and buddy care	100
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	100
	training during contingency exercises or operations	
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	80
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	80
E0134	Inspect mobility bags or kits	80
E0147	Perform chemical warfare agent decontamination procedures	80
E0151	Perform individual movement techniques for work party security	80
E0150	Perform force beddowns	80
E0145	Perform camouflage procedures	80
E0148	Perform cover and concealment techniques for work party security	80
F0183	Identify and report suspected unexploded ordnance (UXO)	80
E0160	Request or distribute mobility requirements documents	60
E0130	Don or doff chemical warfare personal protective clothing	60
F0204	Perform damage control command and control activities	60
H0285	Maintain training records or files	60
E0149	Perform explosive ordnance reconnaissance	60
E0152	Perform military field sanitation techniques	60
E0146	Perform camp security	60
10301	Maintain administrative files	60
G0258	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	60
E0144	Participate in convoy techniques for work party security	60
E0162	Set up or tear down shelters	60
B0042	Maintain work order priority lists or registers	60
AVERAG	E NUMBER OF TASKS PERFORMED	56

B32

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E671 AFRC PERSONNEL

		PERCENT MEMBERS
		PERFORMING
TASKS		(N=18)
<u></u>		
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	100
E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	89
E0130	Don or doff chemical warfare personal protective clothing	89
E0150	Perform force beddowns	89
E0132	Establish or operate damage control centers (DCCs)	83
E0153	Perform personal hygiene techniques under field conditions	78
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	78
	training during contingency exercises or operations	
E0134	Inspect mobility bags or kits	78
F0211	Plot damage assessments	78
F0208	Perform self-aid and buddy care	78
E0162	Set up or tear down shelters	78
E0144	Participate in convoy techniques for work party security	78
E0156	Prepare equipment for deployments	72
C0060	Maintain portable radios	72
E0136	Log and control damage reports, including service call functions	72
E0152	Perform military field sanitation techniques	. 72
E0145	Perform camouflage procedures	72
E0128	Dispatch craftsmen, equipment, and material	67
E0147	Perform chemical warfare agent decontamination procedures	67
E0146	Perform camp security	. 67
H0285	Maintain training records or files	61
H0271	Brief personnel concerning training programs or matters	61
E0160	Request or distribute mobility requirements documents	61
I0301	Maintain administrative files	61
F0204	Perform damage control command and control activities	61

### AVERAGE NUMBER OF TASKS PERFORMED

99

TASKS THAT BEST DIFFERENTIATE BETWEEN DAFSC 3E631 AND 3E671 AFRC PERSONNEL

		DAFSC 3E631 (N=5)	DAFSC 3E671 (N=18)	-
TASKS				DIFFERENCE
B0042	Maintain work order priority lists or registers	60	22	38
H0291	Write training reports	40	6	34
E0151	Perform individual movement techniques for work party security	80	50	30
H0284	Inspect training materials or aids for operation or suitability	40	11	29
B0034	Estimate simple single-craft DSW orders	40	11	29
D0091	Input labor man-hours into computer systems	60	33	27
D0123	Track scheduled work	60	33	27
D0122	Track flow of work	60	33	27
G0253	Review budget requirements	· · · · · · · · · · · · · · · · · · ·	56	-56
G0228	Coordinate summer requirements such as logistics mobility budget or nerconnel	*	25	20
	with other organizations		00	00-
E0135	Inspect packed or palletized mobility or contingency equipment prior to transport	*	56	-56
H0272	Conduct damage control center training	*	56	-56
E0156	Prepare equipment for deployments	20	72	-52
G0232	Determine or establish logistics requirements, such as personnel, equipment, tools,	*	50	-50
	parts, supplies, or workspace			
G0221	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	*	50	-50
G0234	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	*	50	-50
10329	Pick un deliver or store equinment tools norts or sumplies	*	50	C X
17C05	TAN UP, UP, UNITAL, UI SULV CHUPINVIII, IUUIS, PAIIS, UI SUPPLIES	-	00	06-
J0312	Establish storage requirements for equipment or supplies	*	44	-44
J0321	Maintain equipment or supply storage areas	*	44	-44
G0246	Evaluate prime base engineer emergency force (BEEF) operations	*	44	-44
G0239	Draft budget requirements	*	44	-44

\* Denotes less than 1 percent

**B**34

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 3E691 AFRC PERSONNEL

TASKS		PERCENT MEMBERS PERFORMING (N=19)
G0269	Write or indorse military performance reports	95
I0307	Track or prepare funds or budget	89
G0253	Review budget requirements	89
G0239	Draft budget requirements	89
G0266	Write recommendations for awards or decorations	89
G0221	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	89
G0232	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	89
G0258	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	89
E0160	Request or distribute mobility requirements documents	89
E0133	Fire weapons, such as 9mm pistols or M-16 rifles	-89
E0143	Participate in communications security (COMSEC) or operations security (OPSEC)	89
201.5	training during contingency exercises or operations	
G0257	Review inspection reports	89
G0254	Review classified correspondence or documents	89
H0277	Determine training requirements	84
G0246	Evaluate prime base engineer emergency force (BEEF) operations	84
G0228	Coordinate support requirements, such as logistics, mobility, budget, or personnel, with other organizations	84
I0299	Initiate requests for TDY orders	84
E0156	Prepare equipment for deployments	84
G0250	Interpret policies, directives, or procedures for subordinates	84
J0312	Establish storage requirements for equipment or supplies	84
G0259	Review outgoing correspondence or messages	84
J0315	Initiate requisitions for equipment, tools, parts, or supplies	84
AVERAG	E NUMBER OF TASKS PERFORMED	142

TASKS THAT BEST DISTINGUISH BETWEEN DAFSC 3E671 AND DAFSC 3E691 AFRC PERSONNEL

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		DAFSC 3E671 (N=18)	3E691 (N=19)	
TASKS		、   ,		DIFFERENCE
H0284	Inspect training materials or aids for operation or suitability	11	58	-47
G0268	Write or indorse civilian performance appraisals	11	79	-68
G0227	Conduct supervisory performance feedback sessions	22	84	-0 <u>-</u>
G0248	Initiate actions required due to substandard performance of personnel	22	79	-57
G0262	Write inspection reports	17 .	74	-57
G0269	Write or indorse military performance reports	39	95	<b>-</b> 56
G0254	Review classified correspondence or documents	33	89	-56
G0266	Write recommendations for awards or decorations	39	89	-51
I0307	Track or prepare funds or budget	39	89	-51
G0267	Write replies to inspection reports	33	84	-51
H0276	Coordinate formal training quotas with appropriate agencies	22	74	-51
G0241	Establish performance standards for subordinates	22	74	-51
F0176	Develop base denial plans	50	74	-24
G0234	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or	50	74	-24
	alert plans ,			
I0308	Write minutes of briefings, conferences, or meetings	44	68	-24
G0236	Develop organizational or functional charts	44	68	-24
F0204	Perform damage control command and control activities	61	84	-23
G0256	Review duty rosters	56	79	-23
I0304	Maintain or update status indicators, such as boards, graphs, or charts	56	79	-23
H0290	Train facility managers	6	26	-21

**B**36

# RELATIVE PERCENT OF TIME SPENT ACROSS DUTIES BY FIRST-JOB-IN-CAREER-FIELD (1-48 MONTHS TICF) AFSC 3E6X1 AD PERSONNEL

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DD	DUTIES	PERCENT TIME SPENT
Υ	PERFORMING WORK INFORMATION MANAGEMENT SYSTEM (WIMS) ACTIVITIES	11
В	PERFORMING ZONAL OR CUSTOMER SERVICE ACTIVITIES	23
U	PERFORMING SERVICE CALL OR DAMAGE CONTROL ACTIVITIES	6
D	PERFORMING WORKFORCE MANAGEMENT ACTIVITIES	23
Ш	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	13
j۲.,	PERFORMING PRIME BASE ENGINEER EMERGENCY (BEEF) ACTIVITIES	4
G	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	6
Η	PERFORMING TRAINING ACTIVITIES	3
I	PERFORMING GENERAL ADMINISTRATIVE ACTIVITIES	3
ſ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	2

### REPRESENTATIVE TASKS PERFORMED BY FIRST-JOB-IN-CAREER-FIELD (1-48 MONTHS TICF) AD PERSONNEL

		PERCENT MEMBERS
TASKS	5	PERFORMING (N=48)
	·	
B48	Write DSW orders	83
A21	Write WIMS DSW orders	83
B31	Determine types of DSW orders	83
B23	Assign control numbers to work requests, such as work orders or DSW orders	83
D110	Process DSW orders	81
B27	Brief status of requested work to customers	81
A5	Close out WIMS work orders	75
D108	Prepare work orders	73
B47	Upgrade or downgrade DSW orders	73
B26	Brief customers on work requirements	73-
C52	Determine category of service calls	73
A17	Process WIMS work orders	71
D109	Prepare written requests	71
B29	Determine classification of work orders	69
B44	Review delinquent DSW orders	65
C50	Assign service calls to cost centers	60
E141	Operate communications network	60
E143	Participate in communications security (COMSEC) or operations security (OPSEC) training during contingency exercises	60
C54	Dispatch do-it-now (DIN) trucks	60
D91	Input labor man-hours into computer systems	54
D112	Process written requests	56
I302	Maintain facility files	52
D86	Evaluate DSW orders or work orders	56

Average number of tasks performed: 73

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# EXAMPLES OF AFSC 3E6X1 TASKS WITH HIGHEST TRAINING EMPHASIS RATINGS

9-LVL

SKL SKL

3-SKL LVL

1-48 MOS TICF 59 61 54 54

PERCENT MEMBERS PERFORMING

		1-24	
	TNG	MOS	_
TASKS	EMP	TICF	
B29 Determine classification of work orders	7.60	62	
E132 Establish or operate damage control centers (DCCs)	7.45	69	
D112 Process written requests	7.25	46	•
9 Prepare written requests	7.15	65	
D110 Process DSW orders	7.00	77	
B48 Write DSW orders	7.00	77	
A17 Process WIMS work orders	6.85	73	
A21 Write WIMS DSW orders	6.80	81	
B31 Determine types of DSW orders	6.70	77	
D108 Prepare work orders	6.70	77	
D91 Input labor man-hours into computer systems	6.65	58	
Determine legality of base civil engineering (BCE) performing requested work	6.60	19	
E136 Log and control damage reports, including service call functions	6.55	73	
A19 Update WIMS daily time records or work schedules	6.50	54	
B22 Assign Air Force account or cost account codes to work orders	6.50	65	
B36 Identify reimbursement or refund requirements	6.45	38	
E141 Operate communications network	6.35	62	
C50 Assign service calls to cost centers	6.35	50	
C58 Maintain control of emergency work requirements	6.35	38	
F204 Perform damage command and control activities	6.35	46	
C52 Determine category of service calls	6.30	73	

 $\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & &$ 

TE MEAN = 2.54; S.D. = 1.94; HIGH = 4.48

# EXAMPLES OF AFSC 3E6X1 TASKS WITH HIGHEST TASK DIFFICULTY RATINGS

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Perform semi-annual trend analyses on DSW orders

Perform reimbursements procedures Perform automated data analysis

F168 D100 D103 F191 D105

Lay out aircraft revetments

Compute repair quality criteria (RQC) for rapid runway repairs (RRRs)

77	-6	SKL	.VL	0	0	25	0	0	0	63	75		25	0	0	0	50	0	38	0	13	25	13	0	25
ORMINC		SKL S	-	11	7	13	0	11	5	27	25	-	18	0	18	0	13	0	S	4	11	36	23	0	12
ERF		SKL		S	S	20	2	7	ę	8	6		6	1	14		6	2	8	4	12	15	19	2	;
MEMBE	1-48	SOM	ICF	4	2	21	0	2	2	4	9		4	0	21	0	8	2	10	4	10	13	13	2	10
ERCENT			_																						
Id	1-24	MOS	TIC	4	0	15	0	0	0	4	0		0	0	31	0	4	4	~	~	12	4	19	4	-
		<b>L</b> SK	DIF	 8.6	3.1	0.7	7.0	5.8	5.8	5.7	5.7		5.7	5.7	6.7	5.7	6.6	9.9	6.6	6.5	5.5	5.5	6.5	6.5	2 4

**B**40

## COMPARISON OF JOB SATISFACTION INDICATORS TO COMPARABLE SAMPLE BY TICF GROUPS (PERCENT MEMBERS RESPONDING)

	1-48 M	1-48 MOS TICF	49-96 N	49–96 MOS TICF	97+ MC	97+ MOS TICF
	1999 3E6X1	COMP SAMPLE	1999 3E6X1	COMP SAMPLE	1999 3E6X1	COMP
	(N=48)	<u>(N=615)</u>	<u>(N=31)</u>	(N=187)	(N=111)	<u>(N=461)</u>
EXPRESSED JOB INTEREST INTERESTING	46	78	55	78	63	LL
SO-SO	25	14	29	13	16	13
DULL	29	8	16	6	21	10
PERCEIVED USE OF TALENTS FAIRLY WELL TO PERFECT	58	86	81	84	73	85
NONE TO VERY LITTLE	42	14	19	16	27	15
PERCEIVED USE OF TRAINING FAIRLY WELL TO PERFECT	54	83	65	85	28	83
NONE TO VERY LITTLE	46	17	35	15	72	17
SENSE OF ACCOMPLISHMENT FROM						
SATISFIED	44	78	55	74	60	71
NEUTRAL	19	14	13	8	11	10
DISSATISFIED	37	8	32	18	29	19
REENLISTMENT INTENTIONS	ì			i	;	;
YES OR PROBABLY YES	17	68	68	72	64	7 23 7
	19	77	41.	4- 	2	
WILL RETIRE	10	10	13	14	17	40

# JOB SATISFACTION INDICATORS FOR IDENTIFIED JOB GROUPS AND CLUSTERS (PERCENT MEMBERS RESPONDING) (AD)

QA V EVALUATOR JOB ( <u>STG067)</u>	67 0 33	33 67	67 33	67 0 33	67 0 33
uk Ation EV.					
WIMS NETWORK ADMINISTRATION JOB (STG77)	100 0	100 0	33 67	100 0	0 67 33
PRIME BEEF/ MOBILITY CLUSTER (STG036)	60 0 04	60	75 25	60 40	80 20
READINESS LOGISTICS & SUPPLY CLUSTER (STG034)	80 20	80 20	60 40	40 20 40	60 40 0
GENERAL OPERATIONS CLUSTER (STG020)	55 23 23	70 30	71 29	55 15 30	70 11 19
	EXPRESSED JOB INTEREST INTERESTING SO-SO DULL	PERCEIVED USE OF TALENTS FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	PERCEIVED USE OF TRAINING FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	SENSE OF ACCOMPLISHMENT FROM JOB SATISFIED NEUTRAL DISSATISFIED	REENLISTMENT INTENTIONS YES OR PROBABLY YES NO OR PROBABLY NO WILL RETIRE

# JOB SATISFACTION INDICATORS FOR IDENTIFIED JOB GROUPS AND CLUSTERS (PERCENT MEMBERS RESPONDING) (ANG)

	GENERAL OPERATIONS CLUSTER (STG020)	READINESS LOGISTICS & SUPPLY CLUSTER (STG034)	PRIME BEEF/ MOBILITY CLUSTER (STG036)
EXPRESSED JOB INTEREST INTERESTING SO-SO DULL	91 8 1	100 0	82 18 0
PERCEIVED USE OF TALENTS FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	95 5	100 0	82 18
PERCEIVED USE OF TRAINING FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	92 8	100 0	82 18
SENSE OF ACCOMPLISHMENT FROM JOB SATISFIED NEUTRAL DISSATISFIED	90 2 2 2 2	0 0 0	55 27 18

# JOB SATISFACTION INDICATORS FOR IDENTIFIED JOB GROUPS AND CLUSTERS (PERCENT MEMBERS RESPONDING) (AFRC)

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	GENERAL OPERATIONS CLUSTER (STG020)	READINESS LOGISTICS & SUPPLY CLUSTER (STG034)	PRIME BEEF/ MOBILITY CLUSTER (STG036)
EXPRESSED JOB INTEREST INTERESTING SO-SO DULL	, 100 0	67 0 33	67 33 0
PERCEIVED USE OF TALENTS FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	100	67 33	83 17
PERCEIVED USE OF TRAINING FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	81 19	83 17	83 17
SENSE OF ACCOMPLISHMENT FROM JOB SATISFIED NEUTRAL DISSATISFIED	81 8 12	67 0 33	67 18 17

### APPENDIX C

### LISTING OF MODULES AND TASK STATEMENTS

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These task modules (TMs) were developed in order to organize and summarize the extensive task information of this specialty. The TMs were developed by statistically clustering tasks, which are coperformed by the same incumbents, then asking SMEs to refine the statistical clusters and provide titles for the resulting groups. Statistical coperformance is a measure of how probable it is that a task will be performed with another task, based upon the responses of surveyed personnel. For example, if an individual performs one storeroom task, the probability is very high that he or she will perform other equipment/supply tasks. Thus, the group of supply/equipment tasks can be considered a "natural group" of associated or related tasks (see TM 5 below). The statistical clustering generally approximates these "natural groupings", while SME judgments correct any problems that result from, for example, statistical anomalies.

The title of each TM is a best estimate as to the generic subject content of the group of tasks. The TMs are useful for organizing the task data into meaningful units and as a way to concisely summarize the extensive job data. However, TMs are only one way to organize the information. Other strategies may also be valid.

### 0001 GP0001 - CONTROLLING

- 1 A0004 Cancel WIMS work orders
- 2 A0005 Close out WIMS work orders
- 3 A0017 Process WIMS work orders
- 4 A0021 Write WIMS DSW orders
- 5 B0022 Assign Air Force account or cost account codes to work orders
- 6 B0023 Assign control numbers to work requests, such as work orders or DSW orders
- 7 B0026 Brief customers on work requirements
- 8 B0027 Brief status of requested work to customers
- 9 B0029 Determine classification of work orders
- 10 B0031 Determine types of DSW orders
- 11 B0044 Review delinguent DSW orders
- 12 B0047 Upgrade or downgrade DSW orders
- 13 B0048 Write DSW orders
- 14 C0050 Assign service calls to cost centers
- 15 C0052 Determine category of service calls
- 16 C0054 Dispatch do-it-now (DIN) trucks
- 17 D0086 Evaluate DSW orders or work orders
- 18 D0108 Prepare work orders
- 19 D0109 Prepare written requests
- 20 D0110 Process DSW orders
- 21 D0112 Process written requests

**C**1

### 0002 GP0002 - SCHEDULING

- 1 A0010 Input actual hours and deviations on WIMS weekly work schedules
- 2 A0019 Update WIMS daily time records or work schedules
- 3 B0024 Assign work requirements to cost centers
- 4 B0045 Review work requests for adequacy, justification, or validity
- 5 B0049 Write work status reports
- 6 C0051 Coordinate contingencies or emergencies with appropriate agencies
- 7 C0058 Maintain control of emergency work requirements
- 8 C0066 Track emergency work requirements
- 9 D0071 Assign work orders to workcenters
- 10 D0076 Coordinate scheduled work with customers
- 11 D0080 Develop daily or weekly work schedules
- 12 D0085 Establish work order start or completion dates
- 13 D0091 Input labor man-hours into computer systems
- 14 D0092 Input weekly or monthly labor estimates into computer systems
- 15 D0098 Maintain work status reports
- 16 D0111 Process work orders, other than WIMS
- 17 D0113 Research work status reports
- 18 D0115 Review facility files
- 19 D0118 Review work order folders
- 20 D0122 Track flow of work
- 21 D0123 Track scheduled work
- 22 I0302 Maintain facility files

0003 GP0003 - PRODUCTION CONTROL

1 A0002 Analyze WIMS in-service work plan (IWP) imbalances

- 2 A0008 Draft WIMS maintenance action sheets (MASs)
- 3 A0011 Maintain WIMS completed job order tape files for direct schedule work (DSW)
- 4 A0012 Maintain WIMS work order directory
- 5 A0013 Modify WIMS IWPs
- 6 B0025 Audit full-cost visibility (FCV) work orders
- 7 B0028 Coordinate self-help work materials requirements with customers
- 8 B0030 Determine legality of base civil engineering (BCE) performing requested work
- 9 B0032 Draft or prepare collection work order number (CWON) lists
- 10 B0033 Establish customer account codes

B0034 Estimate simple single-craft DSW orders 11 12 B0035 Identify real property capitalization requirements 13 Identify reimbursement or refund requirements B0036 14 B0037 Identify work for contracts 15 B0038 Maintain BCE DSW order logs 16 B0039 Maintain completed DSW order files 17 B0040 Maintain cost account codes 18 B0041 Maintain customer account codes B0042 19 Maintain work order priority lists or registers 20 B0043 Process change orders for work orders 21 **B**0046 Update automated DSW order systems C0053 Determine currency of base maps 22 23 C0057 Maintain beepers 24 C0059 Maintain night service call event logs Analyze capability requirements 25 D0067 Analyze costs 26 D0068 27 Analyze facility requirements D0069 28 D0070 Analyze manpower requirements 29 Consolidate work requirements by facilities or workcenters D0072 30 D0073 Coordinate briefings with BCE Coordinate identified work changes with appropriate agencies 31 D0075 Coordinate shop work requirements with appropriate agencies 32 D0077 33 Coordinate work plans with appropriate agencies D0079 34 D0081 Develop, implement, or monitor priority program 35 D0082 Draft base-wide announcements for utility outages or traffic flow interruptions Draft or write IWPs, other than WIMS 36 D0083 37 D0087 Examine work orders for recurring work program (RWP) inputs 38 D0088 Identify carryover work 39 D0089 Initiate change orders for work orders 40 D0090 Initiate method improvement studies 41 D0093 Maintain automated RWPs D0094 Maintain CWON lists 42 D0095 Maintain IWPs 43 44 D0096 Maintain priority program for work orders D0097 Maintain warranty and guarantee program 45 D0099 Mark "as built" drawings 46 47 D0100 Perform automated data analyses 48 D0101 Perform EPS applications or analyses D0103 Perform reimbursements procedures 49 50 D0104 Perform RWP analyses 51 D0105 Perform semiannual trend analyses on DSW orders 52 D0106 Perform work order variance analyses

- 53 D0114 Review BCE IWPs
- 54 D0116 Review job stoppage reports
- 55 D0119 Review or determine impact of material delivery dates
- 56 D0121 Schedule initial release of DSW orders or work orders
- 57 G0216 Analyze workload requirements
- 58 G0230 Determine approval levels for DSW orders
- 59 G0231 Determine approval levels for work orders
- 60 H0290 Train facility managers
- 61 J0328 Perform file maintenance on work order master (WCM) files or work order shop (WCN) files
- 62 J0330 Prepare changes for table of allowance (TA) reviews
- 63 J0331 Prepare material deficiency reports (MDRs)

### 0004 GP0004 - READINESS

- 1 C0056 Maintain base recovery checklists
- 2 C0060 Maintain portable radios
- 3 C0061 Maintain recall personnel listings
- 4 C0062 Maintain standby personnel listings
- 4 COO2 Maintain standby personner fistings
- 5 C0064 Plot contingency or emergency locations on base maps
- 6 C0065 Plot equipment or vehicle locations on base layout maps
- 7 E0124 Assemble cover, concealment, and deception (CCD) equipment
- 8 E0125 Assemble folding fiberglass mats (FFMs)
- 9 E0128 Dispatch craftsmen, equipment, and material
- 10 E0129 Disperse CCD equipment
- 11 E0130 Don or doff chemical warfare personal protective clothing
- 12 E0131 Establish or operate single-point control centers
- 13 E0132 Establish or operate damage control centers (DCCs)
- 14 E0133 Fire weapons, such as 9mm pistols or M-16 rifles
- 15 E0134 Inspect mobility bags or kits
- 16 E0135 Inspect packed or palletized mobility or contingency equipment prior to transport
- 17 E0136 Log and control damage reports, including service call functions
- 18 E0137 Maintain accountability of personnel selected to fill operations plan (OPLAN) requirements
- 19 E0138 Maintain base OPLAN files
- 20 E0139 Maintain deployed personnel accountability
- 21 E0140 Maintain disaster preparedness checklists
- 22 E0141 Operate communications network
- 23 E0142 Participate in base denial techniques

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24	E0143	Participate in communications security (COMSEC) or operations security (OPSEC) training during contingency exercises or operations
25	E0144	Participate in convoy techniques for work party security
26	E0145	Perform camouflage procedures
27	E0146	Perform camp security
28	E0147	Perform chemical warfare agent decontamination procedures
29	E0148	Perform cover and concealment techniques for work party security
30	E0149	Perform explosive ordnance reconnaissance
31	E0150	Perform force beddowns
32	E0151	Perform individual movement techniques for work party security
33	E0152	Perform military field sanitation techniques
34	E0153	Perform personal hygiene techniques under field conditions
35	E0154	Perform shelter team manager or member duties
36	E0155	Perform or set up site security
37	E0156	Prepare equipment for deployments
38	E0157	Prepare sites at deployed locations, such as cutting grass or removing snow
39	E0158	Process classified materials or documents at deployed locations
40	E0159	Provide OPLAN requirements status listings to unit commanders
41	E0162	Set up or tear down shelters
42	E0163	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles
43	F0164	Assemble AM-2 matting
44	F0165	Assess base facility damage
45	F0166	Assist in evaluating airfield assault strips
46	F0167	Assist in evaluating landing zones
47	F0168	Compute repair quality criteria (RQC) for rapid runway repairs (RRRs)
48	F0175	Develop bare base plans
49	F0176	Develop base denial plans
50	F0177	Develop camp cantonment layouts
51	F0179	Erect or tear down bare base structures
52	F0181	Identify bomb crater damages
53	F0182	Identify natural and man-made resources for cantonment areas
54	F0183	Identify and report suspected unexploded ordnance (UXO)
55	F0184	Inspect and report base damages
56	F0203	Perform damage assessments
57	F0204	Perform damage control command and control activities
58	F0205	Perform damage control duties, other than command and control activities
59	F0208	Perform self-aid and buddy care
60	F0210	Perform survival recovery cell operations
61	F0211	Plot damage assessments
62	F0213	Prepare cantonment area maps
63	I0298	Initiate or maintain standby rosters or workcenter pyramid recall rosters
64	I0304	Maintain or update status indicators, such as boards, graphs, or charts

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### 0005 GP0005 - RECORD KEEPING

1	G0218	Assign personnel to work areas or duty positions, other than mobility, contingency, or training positions
2	G0221	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops
3	G0233	Determine or establish work assignments or priorities
4	G0235	Develop or establish work methods or procedures
5	G0260	Review work priorities
6	G0264	Write operations instructions
7	H0285	Maintain training records or files
8	I0292	Compile data for records, reports, logs, or trend analyses
9	I0301	Maintain administrative files
10	I0308	Write minutes of briefings, conferences, or meetings
11	J0309	Analyze computer output products

0006 GP0006 - SUPERVISORY EVALUATION

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1	G0217	Annotate time	and atte	ndance	e snee	ts ior	civilian employees	
_			•		•			

- G0219 Assign sponsors for newly assigned personnel 2
- 3 G0226 Conduct supervisory orientations for newly assigned personnel
- G0227 Conduct supervisory performance feedback sessions 4
- Counsel subordinates concerning personal matters 5 G0229
- G0240 Draft supplements or changes to directives, such as policy directives, 6 instructions, or manuals
- 7 G0241 Establish performance standards for subordinates
- Evaluate personnel for promotion, demotion, reclassification, or special 8 G0245 awards
- 9 G0248 Initiate actions required due to substandard performance of personnel
- Initiate personnel action requests 10 G0249
- Interpret policies, directives, or procedures for subordinates 11 G0250
- G0255 Review drafts of supplements or changes to directives, such as policy 12 directives, instructions, or manuals
- Write job or position descriptions 13 G0263
- Write recommendations for awards or decorations 14 G0266
- Write or indorse civilian performance appraisals 15 G0268
- G0269 Write or indorse military performance reports 16
- Select individuals for specialized training H0289 17

### 0007 GP0007 - READINESS ADMINISTRATION

- 1 G0256 Review duty rosters
- 2 G0259 Review outgoing correspondence or messages
- 3 G0261 Schedule personnel for temporary duty (TDY) assignments, leaves, or passes
- 4 H0271 Brief personnel concerning training programs or matters
- 5 H0272 Conduct damage control center training
- 6 H0275 Conduct on-the-job training (OJT)
- 7 H0277 Determine training requirements
- 8 H0279 Develop training programs, plans, or procedures
- 9 H0288 Schedule training sessions
- 10 I0299 Initiate requests for TDY orders

### 0008 GP0008 - READINESS LOGISTICS

- 1 G0232 Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace
- 2 J0310 Coordinate maintenance of equipment with appropriate agencies
- 3 J0312 Establish storage requirements for equipment or supplies
- 4 J0315 Initiate requisitions for equipment, tools, parts, or supplies

### 0009 GP0009 - READINESS NCOIC

- 1 D0117 Review self-inspection programs
- 2 E0160 Request or distribute mobility requirements documents
- 3 G0215 Allocate funds
- 4 G0228 Coordinate support requirements, such as logistics, mobility, budget, or personnel, with other organizations
- 5 G0234 Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans
- 6 G0236 Develop organizational or functional charts
- 7 G0238 Develop self-inspection or self-assessment program checklists
- 8 G0239 Draft budget requirements
- 9 G0252 Participate in operational evaluations or tests
- 10 G0253 Review budget requirements
- 11 G0258 Review mobility, contingency, disaster preparedness, or unit emergency or alert plans

12	G0265	Write staff studies, surveys, or routine reports, other than training or
		inspection reports
13	G0267	Write replies to inspection reports
14	I0307	Track or prepare funds or budget

0010 GP0010 - LOGISTICS

1	J0319	Maintain documentation on items requiring periodic inspections or
		calibrations

- 2 J0320 Maintain equipment maintenance schedules
- 3 J0322 Maintain organizational shop equipment or supply records
- 4 J0323 Maintain property custody authorization/custody receipt listings (CA/CRLs)
- 5 J0324 Maintain serial number listings
- 6 J0333 Research numbers for local purchase items, such as federal stock numbers (FSNs) or part numbers (PNs)
- 7 J0334 Research supply documents, such as TAs

0011 GP0011 - COORDINATE REPAIRS

1	E0127	Dig trenches	
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- 2 F0170 Construct concrete slabs for runway repairs
- 3 F0171 Construct fiberglass reinforced polyurethane (FRP) for runway repairs
- 4 F0172 Construct field fortifications
- 5 F0186 Install concrete slabs
- 6 F0187 Install polyurethane impregnated fiberglass mats (IFMs)
- 7 F0193 Lay out minimum operating strip (MOS) centerlines
- 8 F0194 Lay out taxiway and runway traffic markings
- 9 F0198 Operate RRR equipment
- 10 F0199 Perform bomb damage repairs, other than crater repairs
- 11 F0200 Perform camp cantonment construction techniques
- 12 F0201 Perform crater layout surveys
- 13 F0202 Perform crater profile measurements (CPMs)
- 14 F0206 Perform emergency shutoff procedures for base utility systems
- 15 F0207 Perform scab or spall repairs
- 16 F0209 Perform small crater crushed-stone repairs
- 17 F0212 Position AM-2 matting
- 18 F0214 Repair bomb craters

### 0012 GP0012 - COORDINATE CONTINGENCY REQUIREMENTS

- 1 D0102 Perform maintenance analyses
- 2 F0169 Construct berms or dikes
- 3 F0173 Construct field latrines
- 4 F0174 Construct field utility systems
- 5 F0178 Erect concrete portable revetments for aircraft parking
- 6 F0180 Erect steel revetments
- 7 F0185 Install airfield lighting
- 8 F0188 Install secondary distribution centers
- 9 F0189 Install tent lighting
- 10 F0190 Install or remove aircraft arresting systems
- 11 F0191 Lay out aircraft revetments
- 12 F0192 Lay out airfield lighting or navigational aids
- 13 F0195 Maintain airfield lighting
- 14 F0196 Maintain field engineering directives
- 15 F0197 Maintain secondary distribution centers

### 0013 GP0013 - WIMS ADMINISTRATION

- 1 A0001 Analyze impact of work information management system (WIMS) changes or modifications
- 2 A0003 Assign WIMS passwords
- 3 A0006 Develop or write WIMS software programs
- 4 A0007 Distribute WIMS software programs
- 5 A0009 Identify problems within WIMS
- 6 A0014 Modify WIMS software programs
- 7 A0015 Perform minor maintenance on WIMS printers
- 8 A0016 Perform WIMS backup and restore functions
- 9 A0018 Review WIMS hardware maintenance contracts
- 10 A0020 Verify integrity of WIMS databases, such as after downtimes or modifications

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