

RANDOLPH AFB TELLS DUTIC SUBJECTE SUBJE

### OCCUPATIONAL<sup>®</sup> SURVEY REPORT

**UNITED STATES** 

**AIR FORCE** 

AEROSPACE PHYSIOLOGY

AFSC 4M0X1

AFPT 90-4M0-028

MARCH 1995

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

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### PREFACE

This report presents the results of an Air Force Occupational Survey of the Aerospace Physiology (AFSC 4M0X1) career ladder. Authority for conducting occupational surveys is contained in AFI 36-2623. Computer products used in this report are available for use by operations and training officials.

1Lt Callie J. Molloy, Inventory Development Specialist, developed the survey instrument. Captain Ty K. Sills, Occupational Analyst, analyzed the data and wrote the final report. Ms Jeanie C. Guesman provided computer programming support, and Ms Sharon Slayton provided administrative support. Major Randall C. Agee, Chief, Airman Analysis Section, Occupational Measurement Squadron, reviewed and approved this report for release.

Copies of this report are distributed to Air Staff sections, major commands, and other interested training and management personnel. Additional copies are available upon request to the Air Force Occupational Measurement Squadron, Attention: Chief, Occupational Analysis Flight (OMY), 1550 5th Street East, Randolph AFB, Texas, 78150-4449 (DSN 487-6623).

RICHARD C. OURAND, JR., Lt Col, USAF Commander Air Force Occupational Measurement Squadron

JOSEPH S. TARTELL Chief, Occupational Analysis Flight Air Force Occupational Measurement Squadron THIS PAGE INTENTIONALLY LEFT BLANK

### SUMMARY OF RESULTS

1. <u>Survey Coverage</u>: The Aerospace Physiology (AFSC 4M0X1) career ladder incumbents were surveyed to obtain current task and equipment data for use in examining training programs. Survey results are based on responses from 359 members worldwide. All commands were proportionately represented.

2. <u>Career Ladder Structure</u>: Structure analysis identified one job cluster and seven independent jobs: Aerospace Physiology Technician job cluster, Entry-Level Aerospace Physiology Technician Independent job, Hyperbaric Chamber Equipment Maintenance Independent job, Hyperbaric Chamber Independent job, Research Chamber Independent job, Pressure Suit Independent job, Training Independent job, and Superintendent Independent job.

3. <u>Career Ladder Progression</u>: Personnel in the AFSC 4M0X1 career ladder follow a typical career progression pattern. Inexperienced personnel perform technical work in support of hypobaric chamber or pressure suit operations. More experienced personnel perform technical and training functions in support of these same operations, as well as some hyperbaric chamber support jobs. Experienced personnel perform mostly supervisory and managerial functions rather than technical tasks.

4. <u>Training Analysis</u>: A match of survey data to the draft AFSC 4M0X1 Specialty Training Standard (STS) identified numerous items not supported. Many unsupported items relate to performing spatial disorientation trainer maintenance and performing pressure suit activities. A similar match of data to the Plan of Instruction (POI) for the 3ABY4M031 course revealed fewer unsupported training objectives, many of which relate to emergency egress principles. Career ladder functional managers and training personnel should carefully review these nonsupported STS and POI entries to justify their continued inclusion in training documents.

5. Job Satisfaction Analysis: Overall, AFSC 4M0X1 members are as satisfied with their jobs as members of a comparative sample of medical career ladder personnel. Furthermore, members of the current sample are as satisfied with their jobs as the previous AFSC 4M0X1 (formerly AFSC 911X0) personnel surveyed in 1988. Job satisfaction data for members of specific career ladder jobs show that most job members are satisfied with their work. Only the Hypobaric Chamber Instructor and Research Chamber Job incumbents feel their talents are not being properly utilized and their work is not particularly interesting.

6. <u>Implications</u>: The current AFSC 4M0X1 career ladder job structure is similar to the job structure identified in the 1988 OSR. The AFM 36-2108 Specialty Descriptions accurately describe the jobs and tasks personnel at all skill levels perform, and job satisfaction is generally positive for identified jobs. The training documents analysis identified many unsupported STS items and POI learning objectives. Training personnel and career ladder functional managers should review these documents to ensure they are complete and appropriate.

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### OCCUPATIONAL SURVEY REPORT (OSR) AEROSPACE PHYSIOLOGY CAREER LADDER AFSC 4M0X1

### **INTRODUCTION**

This is an Air Force Occupational Measurement Squadron occupational survey report (OSR) of the Aerospace Physiology (AFSC 4M0X1) career ladder. This survey, completed in 1994, is intended to update the current data base and to identify any changes that may have taken place since the last survey in 1988.

### Background

The AFMAN 36-2108 Specialty Description for this career field states that 3- and 5-skill level members conduct training and testing with aerospace physiology devices. This includes delivering briefings to trainees before hypobaric and hyperbaric chamber flights and dives, as well as acting as inside and outside observer or other related crew positions. Related duties involve instructing and supervising trainees in fitting, adjusting and caring for oxygen masks and other personal equipment; and briefing students on parasail and proper parachuting techniques, to include landing-fall procedures, swing landing trainer procedures, and parasail procedures. Finally, these personnel maintain and modify aerospace physiology equipment and associated records.

In addition to the above, 7-skill level members inspect and evaluate aerospace physiology activities, and refer findings and recommendations to aerospace physiologists. They also plan and schedule aerospace physiology activities, including low-pressure, chamber flight, night vision training, and ejection seat training activities. Finally, they supervise records maintenance and establish routine storage, inspection, and maintenance procedures.

At the 9-skill level and Chief Enlisted Manager (CEM) level, members plan, organize, and direct all types of aerospace physiology activities. This includes analyzing workloads and formulating aerospace physiology training and associated policies and procedures.

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### SURVEY METHODOLOGY

### Inventory Development

The data collection instrument for this occupational survey was USAF Job Inventory (JI) AFPT 90-4M0-028, dated November 1993. A tentative task list was prepared after reviewing pertinent career ladder publications and directives, and tasks from previous applicable OSRs. The preliminary task list was refined and validated through personal interviews with 15 subject-matter experts (SMEs) selected to cover a variety of major commands (MAJCOMs) at the following locations:

BASE	<u>REASON FOR VISIT</u>
Brooks AFB TX	Technical Training School (Training, Research Activities, and Clinical
Beale AFB CA	Hyperbaric Medicine) HQ ACC 2d Air Force (Pressure Suit Activities)
Sheppard AFB TX	80th Flying Training Wing (Undergraduate Pilot Training Activities)

Others contacted include Air Force Military Personnel Center (AFMPC) classification personnel, functional and resource managers, the Air Force functional manager, and the HQ AETC Action Officer.

The resulting JI contains a comprehensive listing of 423 tasks grouped under 14 duty headings, with a background section requesting incumbents to indicate their grade, job title, time in present job, time in service, job satisfaction, and equipment they maintain in their present job.

### Survey Administration

From November 1993 to May 1994, military personnel flights at operational bases worldwide administered the inventory to all eligible AFSC 4M0X1 personnel. Members eligible for the survey consisted of the total assigned 3-, 5-, 7-, 9-, and CEM-skill level populations, 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 in their jobs less than 6 weeks. Participants were selected from a computer-generated mailing list obtained from personnel data tapes maintained by the Human Resources Directorate, Armstrong Laboratory.

Each individual completing the inventory first filled in an identification and biographical information section and then checked each task he or she currently performed on the job. After checking tasks performed, each individual rated tasks checked on a 9-point scale showing

relative time spent on that task, compared to other tasks performed. The ratings range from 1 (very small amount time spent) to 9 (very large amount time spent).

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

### Survey Sample

Personnel were selected to participate in this study to ensure an accurate representation across MAJCOMs and paygrades. Table 1 reflects the percentage, by MAJCOM, of assigned and sampled AFSC 4M0X1 individuals. The 359 respondents in the final sample represent 75 percent of all assigned AFSC 4M0X1 personnel. These data are displayed showing assigned and sampled populations, based on the current MAJCOM structure. This table demonstrates that the sample closely approximates the MAJCOM representation of AFSC 4M0X1 members. Table 2 reflects the percentage distribution by paygrade groups. This table further emphasizes the sample accurately reflects the overall career ladder population.

### 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 4M0X1 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 booklets were processed separately from the job inventories. The information gained from these task factor data is used in various analysis and is a valuable part of the training decision process.

Training Emphasis (TE). Individuals completing TE booklets were asked to rate tasks on a 10point scale (from no training required to extremely high amounts of training required). TE is a rating of which tasks require structured training for first-enlistment personnel. Structured training is defined as training provided at resident technical schools, field training detachments (FTD), mobile training teams (MTT), formal on-the-job training (OJT), or any other organized training method. TE data were independently collected from 51 experienced 7-skill level personnel stationed worldwide. The interrater reliability for these raters was good, indicating there was strong agreement among raters concerning which tasks required some form of structured training and which did not. In this specialty, tasks have an average TE rating of 2.77 and a standard deviation of 2.02; tasks considered high in TE have ratings of 4.79 and above. TE rating data may also be used to rank order tasks indicating those tasks which senior NCOs in the field consider the most important for first-enlistment personnel to know how to perform. <u>Task Difficulty (TD)</u>. Each individual completing a TD booklet was asked to rate all of the tasks on a 9-point scale (from extremely low to extremely high) as to the relative difficulty of each task in the inventory. Difficulty is defined as the length of time required for the average incumbent to learn how to perform the task. TD data were independently collected from 55 experienced 7-skill level personnel stationed worldwide. Interrater reliability was excellent, reflecting very strong agreement among raters. Ratings were standardized so tasks have an average difficulty of 5.00, with a standard deviation of 1.00. The resulting data yielded a rank ordering of tasks indicating the degree of difficulty for each task in the inventory.

When used in conjunction with primary criterion of percent members performing, TD and TE ratings can provide insights into first-enlistment personnel training requirements. Such insights may suggest a need for lengthening or shortening portions of instruction which support entry-level jobs.

### TABLE 1

COMMAND	PERCENT OF <u>ASSIGNED</u>	PERCENT OF <u>SAMPLE</u>
ACC	37	33
AFMC	24	23
AETC	21	24
AMC	8	10
AFSPACE	3	3
PACAF	3	3
USAFE	3	3
F ELEM	1	1
TOTAL ASSIGNED = 481 TOTAL SURVEYED = 442 TOTAL IN SAMPLE = 359 PERCENT OF ASSIGNED IN	SAMPLE = 75%	

### MAJCOM REPRESENTATION IN SAMPLE

PERCENT OF SURVEYED IN SAMPLE = 81%

### TABLE 2

### PAYGRADE DISTRIBUTION OF SAMPLE

<u>PAYGRADE</u>	PERCENT OF ASSIGNED	PERCENT OF <u>SAMPLE</u>
E-1 to E-3	26	25
E-4	27	30
E-5	24	23
E-6	12	11
E-7	8	8
E-8	2	2
E-9	1	1

### SPECIALTY JOBS (Career Ladder Structure)

The first step in the analysis process is to identify the structure of the career ladder in terms of the jobs the respondents perform. The Comprehensive Occupational Data Analysis Programs (CODAP) assist by creating an individual job description for each respondent based on tasks performed and relative amount of time spent on tasks. The CODAP automated job clustering program then compares all 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 similarity of tasks and time spent ratings.

The basic group used in the hierarchical clustering process is the job. When two or more jobs have a substantial degree of similarity in tasks performed and time spent performing tasks, they are grouped together and identified as a <u>cluster</u>. The structure of the career ladder is then defined in terms of jobs and clusters of jobs.

### Overview of Specialty Jobs

Based on analysis of tasks performed and amount of time spent performing each task, seven independent jobs and one cluster of jobs were identified. Figure 1 illustrates the jobs performed by AFSC 4M0X1 personnel.

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

- I. Entry Level Aerospace Physiology Technician Independent Job (STG 32, N=22)
- II. Aerospace Physiology Technician Job Cluster (STG 20, N=243) IIa. Hypobaric Chamber Equipment Maintenance Job (STG 47, N=45)

IIb. Hypobaric Chamber Instructor Job (STG 43, N=29)

IIc. Parasail/Ejection Seat Instructor Job (STG 69, N=60)

IId. NCOIC Operations Job (STG 50, N=53)

IIe. NCOIC Maintenance Job (STG 61, N=51)

- III. Hyperbaric Chamber Equipment Maintenance Independent Job (STG 31, N=6)
- IV. Hyperbaric Chamber Independent Job (STG 30, N=9)
- V. Research Chamber Independent Job (STG 22, N=5)
- VI. Pressure Suit Independent Job (STG 37, N=29)
- VII. Training Independent Job (STG 46, N=6)
- VIII. Superintendent Independent Job (STG 35, N=12)

The respondents forming these groups account for 92 percent of the survey sample. The remaining 8 percent were performing tasks which did not group with any defined jobs. Some of the job titles given by respondents which were representative of these personnel include Centrifuge Technician and Administration Specialist.



**TABLE 3** 

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

DI	LIES	ENTRY LEVEL JOB (STG32)	AERO PHYS TECHNICIAN CLUSTER ( <u>STG20</u> )	HYPOBARIC EQUIPMENT MAINTENANCE (STG47)	HYPOBARIC CHAMBER INSTRUCTOR (STG43)	PARASAIL/ EJECTION SEAT INSTRUCTOR (STG69)
۷	ORGANIZING AND PLANNING	٢	c	ſ	•	
a c	DIRECTING AND CONTROLLING	× *	v v	<del>ن</del> *	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
ם כ	INSPECTING AND EVALUATING TRAINING	* ~	9	I	0 0	n m
ш	PERFORMING ADMINISTRATIVE FUNCTIONS	<u>5</u> 5	71	s ç	16	15
ц	CONDUCTING AEROSPACE PHYSIOLOGY INSTRUCTION	71	20	12	10 29	9 28
U	OPERATING OR MAINTAINING HYPOBARIC CHAMBERS	37	18	32	25	15
Η	PERFORMING HAAMS ACTIVITIES	*	ç	*	ſ	
-	OPERATING OR MAINTAINING HYPERBARIC CHAMBERS	10	14	Ľ	0 7	* m
<b>-</b>	PERFORMING ACTIVITIES ON LIFE SUPPORT EQUIPMENT	10	ø	18	5	4
ч	PERFORMING PRESSURE SUIT ACTIVITIES	*	*	×	¢	
L	<b>OPERATING AND MAINTAINING AIRCRAFT</b>	ç	Y	+ r	0 +	0
	EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINERS	1	þ	n	*	12
Σ	PERFORMING PHYSIOLOGY RESEARCH ACTIVITIES	*	*	2	*	*
1 +						

\* Denotes less than 1 percent

NOTE: Columns may not add up to 100 percent due to rounding

### TABLE 3 (CONTINUED)

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

DI	JTIES	NCOIC OPERATIONS (STG168)	NCOIC MAINTENANCE (STG61)	HYPERBARIC EQUIPMENT MAINTENANCE (STG31)	HYPERBARIC CHAMBER ( <u>STG30</u> )	RESEARCH CHAMBER (STG522)
AUCBA	ORGANIZING AND PLANNING DIRECTING AND CONTROLLING INSPECTING AND EVALUATING TRAINING	18 11 13	8 V V 8	14 12 6	ο ω C 4	11 cc / 4
цг	PERFURMING ADMINISTRATIVE FUNCTIONS CONDUCTING AEROSPACE PHYSIOLOGY INSTRUCTION	8 12	14 16	21 *	26 2	6 ٢
U	OPERATING OR MAINTAINING HYPOBARIC CHAMBERS	6	17	7	*	19
Н	PERFORMING HAAMS ACTIVITIES OPERATING OR MAINTAINING HYPERBARIC CHAMBERS	N 4	7 7	0 13	0 42	0 0
<b>-</b>	PERFORMING ACTIVITIES ON LIFE SUPPORT EQUIPMENT	4	*	80	6	7
ΥЪ	PERFORMING PRESSURE SUIT ACTIVITIES OPERATING AND MAINTAINING AIRCRAFT	* *	10	•	0	0
	EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINERS		-		D	0
Σ	PERFORMING PHYSIOLOGY RESEARCH ACTIVITIES	*	¥	Π	б	33
ц *	enotes less than 1 percent					

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NOTE: Columns may not add up to 100 percent due to rounding

TABLE 3 (CONTINUED)

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

		PRESSURE		-
D	JTIES	SUIT ( <u>STG37</u> )	TRAINING ( <u>STG46</u> )	SUPERINTENDENT ( <u>STG35</u> )
۲	ORGANIZING AND PLANNING	-	-	
В	DIRECTING AND CONTROLLING	- r		1.7
C	INSPECTING AND EVALUATING	4 <del>-</del>	10	15
Ω	TRAINING	- (	Ŧ •	22
ш	PERFORMING ADMINISTRATIVE FIINCTIONS	<b>ں</b> ر	t5 ,	×
ᄕ	CONDUCTING AEROSPACE PHYSIOLOGY	<b>v</b> z	<b>^</b> -	2
	INSTRUCTION	4	4	6
G	OPERATING OR MAINTAINING HYPOBARIC	1	Ţ	,
	CHAMBERS	t	4	9
Η	PERFORMING HAAMS ACTIVITIES	*	c	c
Ţ	OPERATING OR MAINTAINING HYPERBARIC	~	> ר	<b>)</b> *
	CHAMBERS	5		÷
-	PERFORMING ACTIVITIES ON LIFE SUPPORT	9	*	*
	EQUIPMENT	3		
¥	PERFORMING PRESSURE SUIT ACTIVITIES	57	٢	-
Г	OPERATING AND MAINTAINING AIRCRAFT	, *	~ *	- ,
	EMERGENCY ESCAPE AND SPECIAL			n
	PHYSIOLOGY TRAINERS			
Σ	PERFORMING PHYSIOLOGY RESEARCH	*	ç	-
	ACTIVITIES		4	÷
- *	anotes less than 1 marries			
נ	Ilianiat I tigin een connin			

NOTE: Columns may not add up to 100 percent due to rounding

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# SELECTED BACKGROUND DATA FOR AFSC 4M0X1 CAREER LADDER JOBS

	ENTRY LEVEL <u>JOB</u>	AERO PHYS TECHNICIAN <u>CLUSTER</u>	HYPOBARIC Equipment Maintenance	HYPOBARIC CHAMBER INSTRUCTOR	PARASAIL/ EJECTION SEAT <u>INSTRUCTOR</u>
NUMBER IN GROUP PERCENT OF SAMPLE	22 6%	243 68%	45 13%	29 8%	60 18%
DAFSC DISTRIBUTION:					
4M031	82%	15%	38%	28%	10%
4M051	18%	53%	60%	59%	72%
4M071	%0	28%	2%	10%	18%
4M091	0%0	4%	%0	3%	%0
PAYGRADE DISTRIBUTION:					-
E-1 to E-3	72%	22%	52%	48%	13%
E-4	23%	29%	42%	32%	45%
E-5	5%	26%	4%	10%	34%
E-6	%0	12%	2%	3%	8%
E-7	%0	8%	%0	7%	0%0
E-8	%0	2%	0%	%0	0%0
E-9	%0	1%	%0	0%0	0%0
AVERAGE NUMBER OF TASKS PERFORMED	30	93	66	50	82
AVERAGE MONTHS TAFMS	25	100	43	60	06
PERCENT IN FIRST ENLISTMENT	%16	33%	74%	61%	29%
PERCENT SUPERVISING	0%0	46%	4%	17%	42%

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TABL

# SELECTED BACKGROUND DATA FOR AFSC 4M0X1 CAREER LADDER JOBS

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	NCOIC OPERATIONS	NCOIC MAINTENANCE	HYPERBARIC EQUIPMENT MAINTENANCE	HYPERBARIC CHAMBER	RESEARCH CHAMBER
NUMBER IN GROUP PERCENT OF SAMPLE	53 15%	51 14%	6 2%	9 2%	5 2%
DAFSC DISTRIBUTION:					
4M031	%0	8%	%0	0%	20UC
	21%	55%	50%	78%	10%
AMOOT	62%	37%	50%	22%	°,
	17%	0%0	%0	%0	0%0
PAYGRADE DISTRIBUTION:					
E-1 to E-3	0%	10%	×80	č	
E-4	80%	0/71 /0CC	0/0	0%0	0%0
E-5		0/77	1/1/0	56%	40%
П.К.	0/27	44%	66%	33%	60%
	23%	20%	0%0	11%	0%
П. 0	31%	2%	17%	0%0	700 00%
С-0 Н О	9%6	0%0	%0	0%0	%0
	4%	0%0	%0	%0	%0
AVERAGE NUMBER OF TASKS	711				
PERFORMED	011	136	104	36	31
AVERAGE MONTHS TAFMS	183	102	131	104	100
PERCENT IN FIRST ENLISTMENT	19%	32%	<b>%</b> 0		100
PERCENT SUPERVISING	87%	61%	67%	110/	0%0
		9		11 70	40%

TABLE 4 (CONTINUED)

# SELECTED BACKGROUND DATA FOR AFSC 4M0X1 CAREER LADDER JOBS

	PRESSURE SUIT	TRAINING	SUPERINTENDENT
NUMBER IN GROUP PERCENT OF SAMPLE	29 9%	6 2%	12 3%
DAFSC DISTRIBUTION:			
4M031	38%	17%	.%0
4M051	62%	66%	8%
4M071	0%0	17%	50%
4M091	%0	%0	42%
PAYGRADE DISTRIBUTION:			-
E-1 to E-3	45%	%0	0%
E-4	45%	50%	8%
E-5	10%	50%	0%0
E-6	%0	%0	17%
E-7	%0	%0	50%
E-8	%0	%0	25%
E-9	%0	%0	%0
AVERAGE NUMBER OF TASKS	57	69	68
AVERAGE MONTHS TAFMS	47	66	215
PERCENT IN FIRST ENLISTMENT	59%	0%0	~~0% 0
PERCENT SUPERVISING	10%	17%	ر 100%

### Group Descriptions

The following paragraphs contain brief descriptions of the cluster and seven independent jobs identified in the career ladder structure analysis. Appendix A lists representative tasks performed by identified independent jobs and the job cluster. Table 3 displays time spent on duties, while Table 4 provides demographic information for each job discussed in this report.

Another way to illustrate these jobs is to summarize tasks performed into groups of tasks (task modules). This allows for a very concise display of where job incumbents spend most of their time and develops a comprehensive overview of each job. The task module display shows the number of tasks included in a module, the average percent time spent on that module, the cumulative amount of time spent on the listed modules, and finally, the average percent members performing each particular task module. These modules were identified through CODAP coperformance clustering which determines the average probability that members who perform one task will also perform a second task or group of related tasks. Representative task modules are listed as part of each job description. The list of modules, with respective tasks, is presented in Appendix B.

I. ENTRY-LEVEL AEROSPACE PHYSIOLOGY

TECHNICIAN IJ (STG 32). The 22 members of this cluster represent 6 percent of the total survey sample. AFSC 4M0X1 personnel perform a variety of Aerospace Physiology functions, however, certain tasks, such as serving as hypobaric chamber flight crew members, are common to the majority of the career field. The entry-level personnel spend most of their time working in these common crew positions and helping prepare students for chamber flights (See Table 3). Representative tasks for this job include:

- Serve as chamber operator during hypobaric chamber flights, other than research flights
- Serve as crew chief during hypobaric chamber flights, other than research flights
- Serve as recorder during hypobaric chamber flights, other than research flights
- Serve as lock operator during hypobaric chamber flights, other than research flights
- Serve as inside observer during hypobaric chamber flights, other than research flights
- Schedule students for aerospace physiology training classes
- Treat chamber reactors for hypoxia
- Fit chamber students or patients with oxygen hoods or masks
- Clean flight helmets of chamber students
- Fit chamber students with flight helmets

ENTRY-LEVEL TECH	NICIAN JOB
Number of members	22
Percent of total	
sample	6%
Average number of	
tasks performed	30
Average time in	
present job	2 yrs
Average time in	
career field	2 yrs
Average TAFMS	2 yrs
Predominant DAFSC	4M031
Predominant paygrades	E-2/E-3
Predominant MAJCOM	ACC

The majority of entry-level personnel, as seen in Table 4, hold the 3- skill level and average time in service, as measured by Total Active Federal Military Service (or TAFMS), for this group is only 2 years. Incumbents have little experience in the career field and perform an average of only 30 tasks on the job.

Task module analysis shows they spend almost 45 percent of their job time performing 15 hypobaric chamber crew tasks. Data show that members spend almost 10 percent of job time performing managerial duties; however, the six tasks that comprise the Managerial Duties task module primarily relate to preparing training and participating in administrative functions. The managerial nature of the job, therefore, is actually minimal. Further analysis shows that some entry-level personnel also perform hyperbaric chamber operations as this module accounts for nearly 10 percent of job time. Representative task modules for this cluster include:

IM	Module title	No. of <u>Tsks</u>	Percent (Sum)	Time Spent (Cumulative)	Average Percent Members <u>Performing</u>
0023	Hypobaric Chamber Crew Duties	15	44.9	44.9	72
0014	Managerial Duties	6	9.8	54.7	89
0010	Hyperbaric Chamber Operations	8	9.8	64.5	37
0007	Administrative Duties	8	6.5	70.9	26
0005	AFSC 4M0X1 Training	22	6.3	77.2	9
0020	Administrative Duties	14	3.5	80.8	9

II. AEROSPACE PHYSIOLOGY TECHNICIAN JOB CLUSTER (STG 20). The 243 members of this cluster of jobs account for 68 percent of the career field. The work members of this large group perform is core to the career ladder as it primarily involves conducting aerospace physiology instruction and operating and maintaining hypobaric chambers (see Table 3). Five distinct jobs are present in the cluster. These jobs will be discussed separately in the following job descriptions. The tasks members of these jobs share in common include serving as hypobaric chamber crew members and providing chamber students with aerospace physiology instruction. Representative tasks for this cluster of jobs include:

- Serve as chamber operator during hypobaric chamber flights, other than research flights
- Serve as crew chief during hypobaric chamber flights, other than research flights

AEROSPACE PHYSIOLOGY JOB CLUSTER	TECHNICIAN
Number of members	243
Percent of total	
sample	68%
Average number of	•
tasks performed	93
Average time in	
present job	2 yrs
Average time in	
career field	6.6 yrs
Average TAFMS	8.3 yrs
Predominant DAFSC	4M051
Predominant paygrades	E-4/E-5
Predominant MAJCOM	ACC

- Serve as recorder during hypobaric chamber flights, other than research flights
- Serve as lock operator during hypobaric chamber flights, other than research flights
- Serve as inside observer during hypobaric chamber flights, other than research flights

- Brief rapid decompression during chamber flights
- Treat chamber reactors for hypoxia
- Brief chamber flight preflight or postflight procedures
- Brief use of emergency and portable oxygen systems during hypobaric chamber flights
- Serve as lecturer observer during hypobaric chamber flights, other than research chamber flights

The members of this cluster have moderate experience in the career field with an average of 8 years TAFMS (See Table 4). They predominantly hold 5- skill level positions and reside in Air Combat Command (ACC). The work in the cluster is more broad in range than that of the entry-level job as members perform an average of 93 tasks, more than twice as many as their junior counterparts.

Task module analyses show that Aerospace Physiology Technician job cluster members perform tasks evenly across a number of task modules rather than concentrating their time in one or two key areas. Representative task modules for this cluster include:

Ім	Module title	No. of <u>Tsks</u>	Percent (Sum)	Time Spent (Cumulative)	Average Percent Members <u>Performing</u>
0023	Hypobaric Chamber Crew Duties	15	16.6	16.6	84
0020	Aerospace Physiology Classroom Instruction	14	12.8	29.4	69
0014	Managerial Duties	6	4.1	33 5	57
0013	Egress Instruction	10	5.0	38.5	45
0009	General Equipment Maintenance	29	11.1	49.6	35
0010	Hyperbaric Chamber Operations	8	2.9	52.5	32
0007	Administrative Duties	8	2.7	55.2	28
0005	AFSC 4M0X1 Training	22	6.8	61.9	20
0002	Parachute/Ejection Instruction	22	5.8	67.7	23
0006	Organizational/Supervisory Duties	76	18.7	86.4	28

IIa. HYPOBARIC CHAMBER EQUIPMENT MAINTENANCE JOB (STG 47). The 45 members of this job comprise 13 percent of the survey sample. Like all respondents in the Aerospace Physiology Technician job cluster, they perform general hypobaric chamber crew duties. The factor that distinguishes their work from that of the other members of the cluster is they spend 32 percent of their time operating or maintaining hypobaric chambers (See Table 3), which is almost twice as much time maintaining hypobaric chambers as members of any other job in the cluster with the exception of the hypobaric chamber Additionally, they spend far more time instructor job. performing activities on life support equipment than any other group in the cluster. Examples of life support equipment activities they often perform include assembling life support equipment and inspecting pressure-demand oxygen components. Representative tasks for members of this job include:

HYPOBARIC CHAMBER MAINTENANCE IJ	EQUIPMENT
Number of members	45
Percent of total sample	13%
Average number of tasks performed	66
Average time in present job	1.6 yrs
Average time in career field	2.8 vrs
Average TAFMS	3.6 yrs
Predominant DAFSC	4M051
Predominant paygrades	E-3/E-4
Predominant MAJCOM	ACC

Average

- Serve as recorder during hypobaric chamber flights, other than research flights
- Serve as inside observer during hypobaric chamber flights, other than research flights
- Serve as crew chief during hypobaric chamber flights, other than research flights
- Perform general maintenance on hypobaric chambers
- Annotate inspections or maintenance forms
- Assemble life support equipment, such as oxygen masks
- Annotate records on status or inspections of equipment
- Perform general maintenance on vacuum pumps
- Perform periodic inspections of hypobaric chamber assemblies
- Inspect pressure-demand oxygen components

Personnel in this job are the most junior members of the Aerospace Physiology Technician job cluster with an average of 3 1/2 years TAFMS. Like all jobs in the cluster, with the exception of the NCOIC Operations job, personnel primarily work in 5- skill level positions (See Table 4).

Task module analysis also clearly shows these personnel focus primarily on hypobaric chamber crew member functions and equipment maintenance; they spend almost 56 percent of their time performing tasks in these two task modules. Further task module analysis shows that, to a lesser extent, the work involves operating and maintaining hyperbaric chambers. Representative task modules for this job include:

<u>тм</u>	Module title	No. of <u>Tsks</u>	Percent (Sum)	Time Spent (Cumulative)	Percent Members Performing
0023	Hypobaric Chamber Crew Duties	15	23.9	23.9	89
0009	General Equipment Maintenance	29	31.7	55.6	67

0020	Aerospace Physiology Classroom Instruction	14	10.0	65.6	44
0010	Hyperbaric Chamber Operations	8	4.1	·.7	40
0018	Routine Hyperbaric Chamber Maintenance	7	2.7	72.4	27
0014	Managerial Duties	6	2.3	74.7	32
0013	Egress Instruction	10	2.8	77.5	22
0001	Supply Duties	19	3.8	81.4	15

HYPOBARIC CHAMBER INSTRUCTOR IJ

29

8%

50

2.6 yrs

4.2 yrs

5 yrs

2M051

E-3/E-4

ACC

Number of members

Average number of

tasks performed

Average time in present job

Average time in

Average TAFMS

Predominant DAFSC

Predominant pay grade

Predominant MAJCOM

career field

Percent of total sample

### IIb. HYPOBARIC CHAMBER INSTRUCTOR JOB (STG

43). The 29 members of this job represent 8 percent of the survey sample. They spend 54 percent of their job time conducting aerospace physiology instruction and operating hypobaric chambers (See Table 3). They are characterized by a greater focus on performing instructional and training related tasks than any other group. Table 3 shows they spend their job time performing duties similar to the Parasail/Ejection Seat Instructor job personnel except that they spend more time operating and maintaining hypobaric chambers and spend virtually no time operating and maintaining aircraft emergency escape and special physiology trainers. Representative tasks are presented below:

01	<i>N</i> :	
•	Conduct classroom instruction concerning use of	
	oxygen masks	

- Conduct classroom instruction concerning types of oxygen storage systems
- Conduct classroom instruction concerning use of continuous flow passenger oxygen systems
- Serve as lock operator during hypobaric chamber flights, other than research flights
- Serve as inside observer during hypobaric chamber flights, other than research flights
- Brief rapid decompression during chamber flights
- Treat chamber reactors for hypoxia
- Brief chamber flight preflight or postflight procedures
- Brief use of emergency and portable oxygen systems during hypobaric chamber flights
- Serve as lecturer observer during hypobaric chamber flights, other than research chamber flights

Job incumbents predominately hold the 5-skill level and average 5 years TAFMS (see Table 4). This instructional work is very narrow in scope, and members perform an average of only 50 tasks, the fewest of any job in the cluster.

1	8	
-	۰	

Task module analysis show that members spend more time performing tasks in the Aerospace Physiology Classroom Instruction module than members of any other job group. Additionally, they perform some supervisory, managerial, and training functions. Representative task modules for this job include:

ТМ	Module title	No. of <u>Tsks</u>	Percent (Sum)	Time Spent (Cumulative)	Average Percent Members <u>Performing</u>
0023	Hypobaric Chamber Crew Duties	15	27.9	27.9	78
0020	Aerospace Physiology Classroom Instruction	4	24.2	52.1	73
0014	Managerial Duties	6	6.8	58.8	54
0007	Administrative Duties	8	5.6	64.4	32
0005	AFSC 4M0X1 Training	22	10.0	74.4	24
0013	Egress Instruction	10	4.5	78.9	26
0004	HAAMS Duties	12	2.4	81.2	16

### IIc. PARASAIL/EJECTION SEAT INSTRUCTOR JOB

(STG 69) The 60 members of this job account for 17% of the survey sample. They perform most of the same duties as Hypobaric Chamber Instructor job members, but they also spend 12 percent of their time operating and maintaining emergency escape and special physiology trainers, such as spatial disorientation trainers and ejection seat trainers (see Table 3). Conversely, they spend only 15 percent of their time operating or maintaining hypobaric chambers compared to the Hypobaric Chamber Instructors who spend 25 percent of their time on such tasks. Representative tasks for this job include:

- Brief rapid decompression during hypobaric chamber flights
- Conduct parachute landing fall (PLF) training
- Brief use of personal protective equipment
- Treat chamber reactors for hyperventilation
- Brief use of spatial disorientation trainers
- Instruct treatment procedures for hyperventilation
- Instruct and evaluate students on PLF platforms
- Brief in-flight egress procedures
- Brief ground egress escape procedures
- Brief ejection seat trainer pre-ejection procedures

PARASAIL/EJECTION Job	SEAT INSTRUCTOR
Number of members	60
Percent of total	
sample	17%
Average number of	
tasks performed	82
Average time in	
present job	3 yrs
Average time in	
career field	6.3 yrs
Average TAFMS	7.5 yrs
Predominant DAFSC	4M051
Predominant paygrades	E-4/E-5
Predominant MAJCOM	AETC

Parasail/Ejection Seat Instructor job members predominately hold 5-skill level positions and average 7 1/2 years TAFMS (See Table 4). They are the most senior non-supervisor job group in the Aerospace Physiology Technician job cluster, junior only to the NCOIC Operations and NCOIC Maintenance job members. The nature of the work involved with this job is more broad as members must perform hypobaric chamber instruction and operation tasks as well as emergency escape and special physiology trainer duties. Consequently, incumbents perform an average of 90 tasks compared to Aerospace Physiology Instructors who perform only 60 tasks on average. Another key difference is that members of this job are primarily assigned to Air Education and Training Command (AETC) rather than ACC, as emergency escape and special physiological training is necessary in programs such as undergraduate pilot training (UPT), that are under AETC control.

Task module analyses show members spend almost 9 percent of their time performing tasks in the Egress Instruction task module, more than members of any other job group,

Representative task modules for this cluster include:

IM	Module title	No. of <u>Tsks</u>	Percent <u>(Sum)</u>	Time Spent (Cumulative)	Average Percent Members <u>Performing</u>
0023	Hypobaric Chamber Crew Duties	15	15.9	15.9	82
0020	Aerospace Physiology Classroom Instruction	14	14.6	30.6	79
0013	Egress Instruction	10	8.7	39.2	67
0014	Managerial Duties	6	5.2	44.4	61
0002	Parachute/Ejection Instruction	22	15.4	59.8	53
0007	Administrative Duties	8	3.6	63.3	32
0005	AFSC 4M0X1 Training	22	9.6	72.9	35
0010	Hyperbaric Chamber Operations	8	3.5	76.4	32
0006	Organizational/Supervisory Duties	76	13.0	89.4	17

IId. NCOIC OPERATIONS JOB (STG 50). The 53 members of this job comprise 15% of the survey sample. This job is one of two jobs subsumed in the Aerospace Physiology Technician job cluster involving a combination of technical and supervisory duties. Members spend 21 percent of their job time conducting aerospace physiology instruction and operating and maintaining hypobaric chambers, and 42 percent of their job time performing supervisory and managerial duties (see Table 3). They are essentially a collective group of first-line supervisors. Representative tasks which distinguish this job from others include:

- Participate in general meetings, such as staff meetings, briefings, conferences, or workshops, other than conducting
- Plan or schedule work assignments or priorities
- Write EPRs
- Establish performance standards for subordinates
- Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOP)
- Determine or establish work procedures
- Develop work procedures
- Counsel personnel on personal or military-related problems
- Supervise Aerospace Physiology Journeymen (AFSC 4M051)
- Establish work schedules

These incumbents are the most senior members of the job cluster with an average of over 15 years TAFMS (see Table 4). They, along with the NCOIC Maintenance job members, are the only members of the job cluster that predominantly hold 7- skill level positions. The dual technical/supervisory nature of the work involved is evident as these personnel perform an average of 116 tasks on their jobs, far more than any other job in the cluster with the exception of the NCOIC Maintenance personnel who perform an average of 136 tasks.

Task module analysis show members spend almost half their time performing tasks in the Organizational/Supervisory Duties task module, while still spending a considerable amount of time conducting aerospace physiology instruction and performing hypobaric chamber crew duties. Representative task modules for this cluster include:

ТM	Module title	No. of <u>Isks</u>	Percen <u>(Sum)</u>	t Time Spent <u>(Cumulative)</u>	Average Percent Members <u>Performing</u>
0014	Managerial Duties	6	4.6	4.6	77
0023	Hypobaric Chamber Crew Duties	15	9.8	14.3	76

NCOIC OPERATIONS JOB				
Number of members	53			
Percent of total sample	15%			
Average number of tasks performed	116			
Average time in present job	4.3 yrs			
Average time in career field	11.6 yrs			
Average TAFMS	15.3 yrs			
Predominant DAFSC	4M071			
Predominant paygrades	E-5/E-7			
Predominant MAJCOM	ACC/AFMC			

0020	Aerospace Physiology Classroom Instruction	14	8.0	22.4	61
0006	Organizational/Supervisory Dutie	76	41.0	63.4	61
0004	HAAMS Duties	12	5.2	68.6	36
0010	Hyperbaric Chamber Operations	8	3.2	71.8	47
0005	AFSC 4M0X1 Training	22	8.4	80.2	46

IIe. NCOIC MAINTENANCE JOB (STG 61). The 51 members of this job account for 14 percent of the survey This job is the final job in the Aerospace sample. Physiology Technician job cluster. Like the NCOIC Operations job members, these incumbents perform firstline supervisor duties. The main difference in the work they perform is they do not perform supervisory duties to the extent that the NCOIC Operations personnel do. Table 3 shows a good comparison of duty time between the groups. Notice that NCOIC Operations personnel spend 42 percent of their time performing the organizing and supervisory tasks in duties A through C, while the NCOIC Maintenance incumbents spend only 20 percent of their time performing these functions. The NCOIC Maintenance personnel, on the other hand, spend 21 percent of their time operating and maintaining Aerospace Physiology equipment and performing pressure suit activities. Representative tasks for this cluster include:

NCOIC MAINTENANCE JOB					
Number of members	51				
Percent of total					
sample	14%				
Average number of					
tasks performed	136				
Average time in					
present job	3.3 yrs				
Average time in					
career field	6.9 yrs				
Average TAFMS	8.5 yrs				
Predominant DAFSC	4M051				
Predominant paygrades	E-5				
Predominant MAJCOM	AETC				

- Brief chamber flight preflight or postflight procedures
- Serve as lecturer observer during hypobaric chamber flights, other than research flights
- Annotate records on status or inspections of equipment
- Annotate inspection or maintenance forms
- Clean aerospace physiology equipment, training aids, and devices
- Perform general maintenance on hypobaric chambers
- Perform daily inspections of hypobaric chamber assemblies
- Store equipment, tools, or supplies
- Assemble life support equipment, such as oxygen masks
- Perform general maintenance on vacuum pumps

NCOIC Maintenance job personnel are the second most senior members of the cluster with an average of 8 1/2 years TAFMS (see Table 4). Unlike NCOIC Operations incumbents, they predominately hold 5-skill level positions and primarily work in AETC rather than ACC.

Task module analyses show they spend moderate amounts of time working in many tasks modules rather than spending considerable worktime on one or two key task areas. The broad

nature of the work is also highlighted by the fact that members perform an average of 136 tasks, more than any other job group in the cluster. Representative task modules for this job include:

<u>Тм</u>	Module title	No. of <u>Tsks</u>	Percent Ti <del>n</del> (Sum) (Cu	ne Spent mulative)	Average Percent Members <u>Performing</u>
0023	Hypobaric Chamber Crew Duties	15	11.9	11.9	96
0020	Aerospace Physiology Classroom Instruction	14	10.9	22.8	88
0009	General Equipment Maintenance	29	15.7	38.4	72
0013	Egress Instruction	10	4.8	43.2	62
0001	Supply Duties	19	7.4	50.6	50
0014	Managerial Duties	6	2.3	52.9	55
0019	Night Vision/Spatial	5	1.8	54.8	56
	Disorientation Equipment Maintenance				
0002	Parachute/Ejection Instruction	22	6.3	61.1	38
0006	Organizational/Supervisory Duties	76	20.3	81.4	39
0012	Parachute/Ejection Equipment Maintenance	19	4.5	85.9	35

III. **HYPERBARIC** CHAMBER EOUIPMENT MAINTENANCE IJ (STG 31). The six members of this job account for 2 percent of the survey sample. These incumbents are the first job members discussed that perform work primarily outside of the conventional aerospace physiology technician arena. They spend more time operating and maintaining hyperbaric chambers and work very little with hypobaric chambers. Furthermore, they spend 11 percent of their time performing physiology research activities (See Table 3). The primary factor that sets their work apart from the Hyperbaric Chamber job members is they spend 33 percent of their time performing organizing and supervisory duties, and 21 percent of their time performing administrative functions. They essentially perform the function of hyperbaric chamber maintenance supervisors. Representative tasks for this job include:

HYPERBARIC CHAMBER MAINTENANCE IJ	EQUIPMENT
Number of members	6
Percent of total	<u> </u>
sample	2%
Average number of	
tasks performed	104
Average time in	
present job	3 yrs
Average time in	······································
career field	10.7 yrs
Average TAFMS	10.9 yrs
Predominant DAFSC	4M051/4M071
Predominant paygrades	E-5
Predominant MAJCOM	AFMC

- Direct equipment maintenance or utilization
- Store equipment, tools, or supplies
- Annotate inspection or maintenance forms
- Coordinate maintenance or supply matters with appropriate agencies
- Compile information for records, reports, or logs
- Maintain records on status or inspections of equipment

- Plan equipment or facility maintenance requirements
- Inventory equipment, tools, or supplies
- Maintain documentation on items requiring periodic inspections
- Annotate records on status or inspections of equipment

Hyperbaric Chamber Equipment Maintenance job members average nearly 11 years TAFMS and predominately hold either 5- or 7- skill level positions (see Table 4). They are also the first job incumbents mentioned primarily assigned to AFMC.

Task module analysis show, like other supervisor job members, they spend their time performing a wide range of duties including both technical, and administrative and supervisory duties. Representative task modules for this cluster include:

ІМ	Module title	No. of <u>Tsks</u>	Percent Tir (Sum) (Cu	ne Spent Imulative)	Average Percent Members <u>Performing</u>
0018	Routine Hyperbaric Chamber Maintenance	7	4.7	4.7	67
0010	Hyperbaric Chamber Operations	8	4.9	9.5	54
0001	Supply Duties	19	11.4	21.0	55
0009	General Equipment Maintenance	29	15.0	36.0	52
0016	Research Chamber Crew Duties	7	3.6	39.6	40
0006	Organizational/Supervisory Duties	76	30.9	70.5	/3
0023	Hypobaric Chamber Crew Duties	15	6.1	76.6	-+J 50
0014	Managerial Duties	6	23	78.0	32
0007	Administrative Duties	8	2.9	81.8	40 43

IV. HYPERBARIC CHAMBER IJ (STG 30). The nine members of this group account for only 2 percent of the survey sample. These personnel perform work similar to that of the Hyperbaric Chamber Equipment Maintenance job members. The key difference is they spend 29 percent more time operating or maintaining hyperbaric chambers and 19 percent less time performing organizing and supervisory duties (see Table 3). They are likely to perform hyperbaric chamber flight crew duties and routine administrative functions. Representative tasks for this cluster include:

- Load or remove patients in hyperbaric chambers
- Serve as crew chief and lock operator during hyperbaric chamber dives
- Serve as chamber operator during hyperbaric

HYPERBARIC CHAMBER IJ			
Number of members	9		
Percent of total sample	2%		
Average number of tasks performed	36		
Average time in present job	3 3 Vrs		
Average time in career field	6.9 yrs		
Average TAFMS	8.6 yrs		
Predominant DAFSC	4MO51		
Predominant paygrades	E-4		
Predominant MAJCOM	АГМС		
chamber dives

- Serve as inside observer during hyperbaric chamber dives
- Clean hyperbaric chambers
- Serve as recorder during hyperbaric chamber dives
- Serve as timekeeper during hyperbaric chamber dives
- Perform daily inspections of hyperbaric chamber assemblies
- Charge compressed-air flasks
- Perform daily inspections of low-pressure compressors

Hyperbaric Chamber job incumbents average about 8 1/2 years TAFMS and primarily hold 5-skill level positions (See Table 4). They, like all hyperbaric chamber personnel, are predominantly assigned to Air Force Material Command (AFMC).

Task module analyses show they spend almost 30 percent of their time performing tasks in the Hyperbaric Chamber Operation task module. They generally spend the remainder of their time performing various administrative and maintenance-related functions. The scope of the work they perform is narrow as they perform only an average of 36 tasks. Representative task modules for this cluster include:

IM	Module title	No. of <u>Tsks</u>	Percent Tin <u>(Sum) (Cu</u>	ne Spent mulative)	Average Percent Members <u>Performing</u>
0010	Hyperbaric Chamber Operations	8	28.7	28.7	82
0018	Routine Hyperbaric Chamber	7	12.1	40.8	57
	Maintenance				
0007	Administrative Duties	8	11.3	52.1	53
0001	Supply Duties	19	9.2	61.3	20
0014	Managerial Duties	6	2.8	64.2	24
0009	General Equipment Maintenance	29	9.8	73.9	15
0023	Hypobaric Chamber Crew Duties	15	4.3	78.3	7
0028	Organizational/Supervisory Duties	76	11.5	89.8	6

V. RESEARCH CHAMBER IJ (STG 22). The 5 members of this job represent 1 percent of the survey sample. Research chamber job incumbents have one of the most distinct jobs in the career ladder. They spend over half of their time operating and maintaining hypobaric chambers and performing physiological research functions (see Table 3). They also serve as crewmembers on research chamber flights in an experimental rather than instructional capacity. Distinct duties include fitting subjects for in-flight monitoring equipment and recording experimental data. Representative tasks for this job include:

- Size and fit research subjects with oxygen equipment
- Serve as chamber operator during research chamber flights
- Serve as inside observer during research chamber flights
- Serve as outside observer during research chamber flights
- Serve as recorder during research chamber flights
- Treat chamber reactors for mechanical effects of pressure change, such as decompression sickness
- Serve as crew chief during research chamber flights
- Serve as lock operator during research chamber flights
- Record experimental data
- Calibrate analytical devices, such as flowmeters or recording equipment

Research Chamber job members average about 9 years TAFMS and predominately hold 5- skill level positions in support of AFMC operations (see Table 4).

Task module analyses show that incumbents spend almost 22 percent of their job time performing the seven tasks in the Research Chamber Crew Duties task module, and they are the only job group routinely performing tasks in the In-Flight Equipment Monitoring task module. They accomplish tasks across a variety of task modules; however, their work is actually quite narrow in scope as they perform an average of only 31 tasks, the fewest of any job group in the survey except Entry-Level job personnel.

Representative task modules for this cluster include:

<u>Тм</u>	Module title	No. of <u>Tsks</u>	Percent (Sum)	Time Spent (Cumulative)	Average Percent Members <u>Performing</u>
0016	Research Chamber Crew Duties	7	21.7	21.7	77
0021	In-Flight Equipment Monitoring	4	6.2	27.9	40
0023	Hypobaric Chamber Crew Duties	15	13.8	41.7	29

RESEARCH CHAMBER IJ					
Number of members	5				
Percent of total					
sample	1%				
Average number of					
tasks performed	31				
Average time in					
present job	2.8 yrs				
Average time in					
career field	8 yrs				
Average TAFMS	9 yrs				
Predominant DAFSC	4M051				
Predominant paygrades	E-4/E-5				
Predominant MAJCOM	AFMC				

0014	Managerial Duties	6	4.7	46.4	27
0007	Administrative Duties	8	6.1	51.5	18
0020	Aerospace Physiology Classroom Instruction	14	9.7	57.5	13
0009 0006	General Equipment Maintenance Organizational/Supervisory Duties	29 76	18.9 2.2	67.3 86.2	12 9

VI. PRESSURE SUIT IJ (STG 37). The 29 members of the Pressure Suit job comprise 8 percent of the survey sample. Like the Research Chamber job members, their work is very different from the work generally performed in the career field. Pressure Suit job incumbents, primarily assigned to Beale AFB, spend over half of their time performing pressure suit support activities such as cleaning, packing, and inspecting full pressure suits. See Table 3 for a complete listing of time spent on duties. Due to the specific nature of the work, personnel receive most of their training at the operational level rather than at the Technical Training School. Representative tasks for this cluster include:

- Connect or disconnect crewmembers to aircraft systems
- Perform occupied full pressure suit integration tests
- Fill portable liquid oxygen (LOX) ventilation units
- Clean pressure suits
- Perform periodic inspections of full pressure suits
- Pack pressure suit assemblies for shipment
- Remove or replace full pressure suit components
- Assemble or disassemble pressure suit hardware, such as neck rings or urine collection valves
- Perform preflight or postflight inspections of low-flight oxygen regulators
- Perform preflight or postflight inspections of full pressure suits

Incumbents generally have only moderate experience in the career ladder as they average only 4 years TAFMS (see Table 4). They, like the majority of AFSC 4M0X1 members, are primarily assigned to ACC.

Task module analyses show that these personnel spend almost 54 percent of their time performing pressure suit maintenance activities. Examples of these functions include cementing pressure suit assemblies, inspecting pressure suit assemblies, and isolating full pressure suit malfunctions. The narrow scope of their work is apparent as they spend over 80 percent of their

PRESSURE SUIT IJ					
Number of members	29				
Percent of total					
sample	8%				
Average number of					
tasks performed	57				
Average time in					
present job	2.6 yrs				
Average time in					
career field	3.2 yrs				
Average TAFMS	3.9 yrs				
Predominant DAFSC	4M051				
Predominant paygrades	E-4				
Predominant MAJCOM	ACC				

time performing tasks in 4 task modules and, on average, they perform only 57 tasks. Representative task modules for this cluster include:

<u>TM</u>	Module title	No. of <u>Tsks</u>	Percent (Sum)	Time Spent (Cumulative)	Average Percent Members <u>Performing</u>
0003	Pressure Suit Maintenance	42	53.8	53.8	57
0023	Hypobaric Chamber Crew Duties	15	16.1	69.9	68
0010	Hyperbaric Chamber Operations	8	6.8	76.7	69
0009	General Equipment Maintenance	29	6.2	82.9	16

VII. TRAINING IJ (STG 46). The six members of this job comprise 2 percent of the survey sample. Training personnel manage AFSC 4M0X1 training programs at Brooks AFB, Wright Patterson AFB, and Beale AFB. They spend 70 percent of their time performing managerial and training tasks such as planning and scheduling training, evaluating the effectiveness of training programs, and conducting training conferences or briefings (See Table 3). Representative tasks for this cluster include:

- Evaluate progress of trainees
- Evaluate training methods or techniques
- Plan or schedule training
- Evaluate effectiveness of training programs
- Counsel trainees on training progress
- Administer or score training tests
- Conduct training conferences or briefings
- Conduct OJT upgrade training
- Determine student training schedules
- Construct or develop training materials, aids, or devices

Incumbents are primarily 5-skill level members, assigned to ACC, with approximately 8 1/2 years TAFMS (see Table 4).

Task module analyses show they spend almost 54 percent of their time performing tasks in the Training and Organizational/Supervisory Duties task modules. Their work is narrow in scope as they perform an average of only 69 tasks. Representative task modules for this cluster include:

IM	Module title	No. of <u>Tsks</u>	Percent (Sum)	Time Spent (Cumulative)	Percent Members <u>Performing</u>
0005	AFSC 4M0X1 Training	22	29.0	29.0	80
0014	Managerial Duties	6	7.2	36.2	72

TRAINING IJ					
Number of members	6				
Percent of total sample	2%				
Average number of tasks performed	69				
Average time in present job	1.8 yrs				
Average time in career field	7.4 yrs				
Average TAFMS	8.3 yrs				
Predominant DAFSC	4M051				
Predominant paygrades	E-4/E-5				
Predominant MAJCOM	ACC				

Average

0010	Hyperbaric Chamber Operations	8	4.3	40.5	33
0006	Organizational/Supervisory Duties	76	28.4	68.8	26
0018	Routine Hyperbaric Chamber	.7	2.2	71.0	21
	Maintenance				
0023	Hypobaric Chamber Crew Duties	15	4.1	75.1	24
0007	Administrative Duties	8	1.7	76.9	19
0020	Aerospace Physiology Classroom Instruction	14	2.7	79.6	19
0003	Pressure Suit Maintenance	42	6.9	86.5	12

VIII. SUPERINTENDENT IJ (STG 35). The 12 members of this job comprise 3 percent of the survey sample. Unlike the first-line supervisor jobs previously discussed, these incumbents manage the career field and perform very few technical functions. They spend 64 percent of their time performing organizational and supervisory tasks and only about 19 percent of their time working on technical functions (see Table 3). They spend the remainder of their time primarily conducting administrative and training duties. Representative tasks for this cluster include:

- Participate in general meetings, such as staff meetings, briefings, conferences, or workshops, other than conducting
- Conduct self-inspections
- Conduct performance feedback worksheets (PFW) evaluation sessions
- Write recommendations for awards and decorations
- Write EPRs
- Determine or establish work priorities
- Develop self-inspection program checklists
- Counsel personnel on personal or military related matters
- Evaluate personnel for compliance with performance standards
- Indorse enlisted performance reports EPRs

Superintendent job members are the most experienced personnel in the career field, as they average almost 18 years TAFMS and predominantly hold 7- and 9- skill level positions (see Table 4). Most of them are assigned to either AFMC or ACC.

Task module analyses show they spend almost 61 percent of their time performing the 76 tasks that comprise the Organizational/Supervisory Duties task module. Representative task modules for this cluster include:

SUPERINTENDENT IJ					
Number of members	12				
Percent of total					
sample	3%				
Average number of	- This is a second s				
tasks performed	67				
Average time in					
present job	2.2 yrs				
Average time in					
career field	13 yrs				
Average TAFMS	17.9 yrs				
Predominant DAFSC	4M071/4M091				
Predominant paygrades	E-7				
Predominant MAJCOM	AFMC/AETC				

ТМ	Module title	No. of <u>Tsks</u>	Percen (Sum)	t Time Spent (Cumulative)	Average Percent Members <u>Performing</u>
0014	Managerial Duties	6	5.7	5.7	53
0006	Organizational/Supervisory Duties	76	60.9	66.6	50
0023	Hypobaric Chamber Crew Duties	15	7.3	73.8	38
0020	Aerospace Physiology Classroom Instruction	14	4.7	78.6	24
0007	Administrative Duties	8	2.0	80.5	18

### Comparison to Previous Study

The AFSC 4M0X1 career ladder structure has changed very little since the previous study (see Table 5). The primary difference is the jobs are identified more specifically in the current study. The Aerospace Physiology Technician job cluster personnel, identified in the current study, perform the same functions as the Aerospace Physiology Training Personnel identified in the previous study. The Entry-Level Physiology Technician IJ was not identified in the previous study as these personnel were grouped with their more experienced counterparts. The Hyperbaric Chamber Equipment Maintenance and Training IJ personnel were not identified in the previous study. These incumbents are more experienced and perform many supervisory functions and hence were likely grouped with the Supervisors and Administrators in the last survey. Finally, the Centrifuge personnel were not identified in the current study. This function still exists in the career field; however, respondents performing these duties were accomplishing different tasks and hence did not represent a cohesive job group.

### SPECIALTY JOB COMPARISONS BETWEEN CURRENT AND 1988 SURVEYS

<u>CURRENT SURVEY (N=359)</u>	PERCENT OF <u>SAMPLE</u>	1988 (AFSC 911X0) <u>SURVEY (N=397)</u>	PERCENT OF <u>SAMPLE</u>
ENTRY LEVEL AEROSPACE PHYSIOLOGY TECHNICIAN INDEPENDENT JOB	6	NOT IDENTIFIED	-
AEROSPACE PHYSIOLOGY TECHNICIAN JOB CLUSTER	68	AEROSPACE PHYSIOLOGY TRAINING PERSONNEL	61
HYPERBARIC CHAMBER EQUIP MAINTENANCE INDEPENDENT JOB	2	NOT IDENTIFIED	-
HYPERBARIC CHAMBER INDEPENDENT JOB	2	HYPERBARIC CHAMBER PERSONNEL	3
RESEARCH CHAMBER INDEPENDENT JOB	2	RESEARCH CHAMBER PERSONNEL	2
PRESSURES SUIT INDEPENDENT JOB	9	PRESSURE SUIT PERSONNEL	14
TRAINING INDEPENDENT JOB	2	NOT IDENTIFIED	-
SUPERINTENDENT INDEPENDENT JOB	3	SUPERVISORS AND ADMINISTRATORS	13
NOT IDENTIFIED		CENTRIFUGE PERSONNEL	2

\*Indicates no match in report

### ANALYSIS OF DAFSC GROUPS

An analysis of DAFSC groups, in conjunction with analysis of the career ladder structure, is an important part of each occupational survey. DAFSC analysis examines differences in tasks performed between skill-level members. This information may then be used to evaluate how well career ladder documents, such as AFMAN 36-2108 *Specialty Descriptions*, reflect what career ladder personnel are doing in the field.

The distribution of AFSC 4M0X1 skill-level groups across career ladder jobs is displayed in Table 6. Notice that far more 3-skill level personnel grouped within the Entry Level Aerospace Physiology Technician IJ than any other DAFSC group, and as members progress to 7- and 9- skill level positions, they tend to hold supervisory jobs such as NCOIC Operations. Table 7 offers another perspective by displaying relative percent time spent on each duty across skill-level groups. Once again, typical career ladder progression is evident as members spend increasingly more duty time performing supervisory functions as they progress in skill-level.

### Skill-Level Descriptions

<u>DAFSC 4M031</u>. The 77 3-skill level personnel, representing 21 percent of the survey sample, perform an average of only 49 tasks, the fewest of any DAFSC group, and primarily perform the Entry-Level Aerospace Physiology Technician and Hypobaric Chamber Equipment Maintenance jobs (see Table 6). They spend 42 percent of their time operating and maintaining hypobaric chambers and conducting aerospace physiology instruction (see Table 7). Additionally, more 3-skill level personnel perform pressure suit activities than members of any other skill-level group. Table 8, which shows the tasks they perform, demonstrates the basic technical nature of their work.

<u>DAFSC 4M051</u>. The 180 5-skill level personnel, representing 50 percent of the survey sample, perform an average of 75 tasks. They perform work primarily in the Aerospace Physiology Technician job cluster and more perform the Parasail/Ejection Seat Instructor job than any other DAFSC group members (see Table 6). Table 7 shows they spend their time performing tasks in support of a variety of technical functions that most often involve operating and maintaining hypobaric chambers and conducting aerospace physiology instruction. Table 9 shows that, like their junior counterparts, they perform primarily technical tasks. The factor distinguishing them from 3-skill level members is they perform some basic supervisory and training functions (see Table 10).

<u>DAFSC 4M071</u>. The 87 7-skill level personnel, representing 24 percent of the survey sample, perform an average of 109 tasks, more tasks than other skill-level groups, because they are first-line supervisors. Table 6 shows they perform the NCOIC Operations and Maintenance jobs which require both supervisory and technical functions. Table 7 further emphasizes the dual nature of their work as they spend 36 percent of their time performing tasks in duty areas A-C which are supervisory in nature. Additionally, Table 11 shows tasks they most often perform are a mixture of supervisory and technical tasks. They distinguish themselves from their junior

counterparts as more perform supervisory duties such as writing enlisted performance reports (EPRs) and conducting performance feedback worksheet (PFW) evaluation sessions (see Table 12).

### TABLE 6

### DISTRIBUTION OF SKILL-LEVEL MEMBERS ACROSS CAREER LADDER JOBS

JOB	DAFSC 4MO31 <u>(N=77)</u>	DAFSC 4M051 <u>(N=180)</u>	DAFSC 4M071 <u>(N=87)</u>	DAFSC 4M091 <u>(N=15)</u>
ENTRY-LEVEL AEROSPACE PHYSIOLOGY TECHNICIAN INDEPENDENT JOB	23	2	0	0
AEROSPACE PHYSIOLOGY TECHNICIAN JOB CLUSTER	47	72	78	67
HYPOBARIC CHAMBER EQUIPMENT MAINTENANCE JOB	21	16	1	0
HYPOBARIC CHAMBER INSTRUCTOR JOB	10	9	3	7
PARASAIL/EJECTION SEAT INSTRUCTOR JOB	8	24	13	0
NCOIC OPERATIONS JOB	0	7	38	60
NCOIC MAINTENANCE JOB	5	16	22	0
HYPERBARIC CHAMBER EQUIPMENT MAINTENANCE INDEPENDENT JOB	0	2	3	0
HYPERBARIC CHAMBER INDEPENDENT JOB	0	4	2	0
RESEARCH CHAMBER INDEPENDENT JOB	1	1	2	0
PRESSURE SUIT INDEPENDENT JOB	14	10	0	0
TRAINING INDEPENDENT JOB	1	2	1	0
SUPERINTENDENT INDEPENDENT JOB	0	1	7	27
NOT GROUPED	14	6	7	6

<u>DAFSC 4M091</u>. The 15 9-skill level personnel, representing only 4 percent of the survey sample, perform an average of 100 tasks. These experienced personnel perform work in NCOIC Operations and Superintendent jobs (see Table 6). They spend almost all their time performing supervisory and administrative tasks, although they still perform some technical duties (see Table 7). Table 13 lists tasks representative of 9- skill level members' work, while Table 14 shows the tasks which best differentiate them from their junior counterparts. It is apparent that 9- skill level members are primarily pure supervisors who do not perform technical and training functions.

### Summary

Three-skill level and 5-skill level airmen perform many tasks in common, and both groups spend the majority of their relative job time on technical functions. Five- skill level personnel perform basic training tasks, but neither group performs many supervisory duties. Seven-skill level personnel are first-line supervisors that perform many technical as well as supervisory functions. At the 9- skill level, members perform some technical functions but concentrate primarily on supervisory and managerial duties.

### ANALYSIS OF AFMAN 36-2108 SPECIALTY DESCRIPTIONS

Survey data were compared to AFMAN 36-2108 Specialty Descriptions for AFSC 4M0X1 Aerospace Physiology Journeymen, Craftsmen, and Superintendents, dated 31 October 1993. The descriptions for the 5-, 7-, and 9- skill level members were accurate, depicting technical aspects of the job, as well as the increase in supervisory responsibilities previously described in the DAFSC analysis. The descriptions also capture the primary responsibilities of job members identified in the job structure analysis.

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

<u> </u>	OB	DAFSC 4MO31 (N=77)	DAFSC 4M051 (N=180)	DAFSC 4M071 (N=87)	DAFSC 4M091 (N=15)
$\triangleleft$	ORGANIZING AND PLANNING	4	٢	-	ò
ш	DIRECTING AND CONTROLLING	- *	~ ₹	00	
C	INSPECTING AND EVALUATING	*	7 t	۲ : ۲	15
Ц	D TRAINING	0	с <u>с</u>	= :	22
Ш	PERFORMING ADMINISTRATIVE FUNCTIONS	n 0	01 5	<u>.</u>	13
ŢT,	CONDUCTING AEROSPACE PHYSIOLOGY	~ <u>1</u>	71	01 :	9
	INSTRUCTION	<u>.</u>	17	14	9
0	OPERATING OR MAINTAINING HYPOBARIC	29	17	10	~
	CHAMBERS			01	D
Ξ	PERFORMING HAAMS ACTIVITIES	*	-	ſ	c
Ι	OPERATING OR MAINTAINING HYPERBARIC	ę	- 2	4 V	7 <b>(</b>
	CHAMBERS	)	þ	ŋ	7
-	PERFORMING ACTIVITIES ON LIFE SUPPORT	11	~	v	-
	EQUIPMENT		þ	C	Ι
×	PERFORMING PRESSURE SUIT ACTIVITIES	10	7	*	÷
Ц	OPERATING AND MAINTAINING AIRCRAFT	9	. v	<del>,</del> ,	*
	EMERGENCY ESCAPE AND SPECIAL	>	)	n	÷
	PHYSIOLOGICAL TRAINERS				
Σ	PERFORMING PHYSIOLOGY RESEARCH	2	٣	ç	*
	ACTIVITIES	1	7	1	÷
	* Denotes less than 1 percent				

NOTE: Columns may not add up to 100 percent due to rounding

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4M031 PERSONNEL

<u>TASK</u>	<u>S</u>	PERCENT MEMBERS PERFORMING <u>(N=77)</u>
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	94
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	90
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	90
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	88
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	87
G 232	Treat chamber reactors for hypoxia	83
G 231	Treat chamber reactors for hyperventilation	79
G 230	Treat chamber reactors for claustrophobia or apprehension	73
G 208	Connect or disconnect high-pressure oxygen cylinders	70
J 273	Fit chamber students with flight helmets	66
J 272	Fit chamber students or patients with oxygen hoods or masks	64
F 178	Brief rapid decompression during chamber flights	62
D 92	Clean aerospace physiology equipment, training aids, and devices	58
J 269	Clean flight helmets of chamber students	56
G 229	Store high-pressure oxygen cylinders	-51
J 277	Recharge chamber portable oxygen assemblies	48
J 276	Purge chamber portable oxygen assemblies	47
J 281	Store oxygen equipment	47
€ 233	Treat chamber reactors for mechanical effects of pressure chamber such as decompression sickness	47
G 214	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	45

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### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4M051 PERSONNEL

TASKS		PERCENT MEMBERS PERFORMING <u>(N=180)</u>
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	82
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	81
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	80
G 232	Treat chamber reactors for hypoxia	80
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	79
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	79
G 231	Treat chamber reactors for hyperventilation	77
F 178	Brief rapid decompression during chamber flights	74
G 230	Treat chamber reactors for claustrophobia or apprehension	73
J 272	Fit chamber students or patients with oxygen hoods or masks	71
G 208	Connect or disconnect high-pressure oxygen cylinders	71
J 273	Fit chamber students with flight helmets	67
E 131	Conduct tours of aerospace physiology facilities	67
D 92	Clean aerospace physiology equipment, training aids, and devices	66
F 180	Brief use of emergency and portable oxygen systems during hypobaric chamber flights	66
G 233	Treat chamber reactors for mechanical effects of pressure change, such as decompression sickness	64
F 173	Brief chamber flight preflight or postflight procedures	63
F 176	Brief hypobaric chamber flight preflight oxygen equipment inspection procedures	62
A 17	Participate in general meetings, such as staff meetings, briefings, conferences, or workshops, other than conducting	61
G 226	Serve as lecturer observer during hypobaric chamber flights, other than research flights	60

## TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 4M031 AND DAFSC 4M051 PERSONNEL (PERCENT MEMBERS PERFORMING)

		DAFSC	DAFSC	
TASKS		4M031	4M051	
		(N=77)	(N=180)	DIFFERENCE
DIII	Conduct OIT			
E 171		7	23	-21
1/1 I	Create all craft or support equipment maintenance discrepancies in CAMS	14	35	12.
	Supervise Aircraft Armament Systems Specialists (AFSC 2W151)	0	21	-21
	Definionstrate now to locate technical information	ę	22	-19
		-	20	
7/ g	Supervise Apprentice Aircraft Armament Systems Specialists (AFSC 2W131)	0	19	
18 0	Evaluate individuals for compliance with performance standards	0	18	-18
) 2 102 201 0	Counsel personnel on personal or military-related matters	0	17	-17
		0	17	-17
CT 101		0	17	-17
	bucate part numbers from illustrated parts breakdowns	31	47	-16

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### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4M071 PERSONNEL

	•	PERCENT
		MEMBERS
		PERFORMING
<u>TASKS</u>	5	<u>(N=87)</u>
A 17	Participate in general meetings, such as staff meetings,	90
	briefings, conferences, or workshops, other than conducting	
A 5	Determine or establish work priorities	87
C 84	Write EPRs	82
C 58	Conduct performance feedback worksheet (PFW) evaluation sessions	82
G 232	Treat chamber reactors for hypoxia	82
G 233	Treat chamber reactors for mechanical effects of pressure change, such as decompression sickness	82
G 231	Treat chamber reactors for hyperventilation	82
G 230	Treat chamber reactors for claustrophobia or apprehension	82
A 10	Develop work procedures	80
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	79
F 178	Brief rapid decompression during chamber flights	79
A 22	Plan or schedule work assignments or priorities	78
A 13	Establish performance standards for subordinates	78
F 173	Brief chamber flight preflight or postflight procedures	77
B 36	Counsel personnel on personal or military related problems	
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	77
A 12	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	76
F 180	Brief use of emergency and portable oxygen systems during hypobaric chamber flights	76
C 85	Write recommendations for awards and decorations	75
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	75

## TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 4M051 AND DAFSC 4M071 PERSONNEL (PERCENT MEMBERS PERFORMING)

		DAFSC	DAFC	
TASKS		4M051	4M071	
		(N=180)	( <u>N=87</u> )	DIFFERENCE
C 58	Conduct performance feedback worksheet (PFW) evaluation servions	21	82	-61
C 85 C 84	Write recommendations for awards and decorations	15	75	-60
2 2 A	Determine or ortabilish words of the	24	82	-58
A 13	Fetablish narformanaa standarda Erradi F.	33	87	-54
A 77	Plan or schedule work sociements for subordinates	28	78	-50
C 29	t initial sciencing work assignments of priorities Conduct calf increastions	28	78	-50
6 20 A 10	Develop work nrocedines	23	73	-50
		31	80	-49
	evaluate personnet for promotion, demotion, reclassification, or special awards	12	61	-49
C 81 B 36	Inspect personnel for compliance with military standards	16	65	-49
0C 0	Counsel personnel on personal or military-related problems	29	77	48

### REPRESENTATIVE TASKS PERFORMED BY DAFSC 4M091 PERSONNEL

		PERCENT
		MEMBERS
-		PERFORMING
TASK	S	<u>(N=15)</u>
A 17	Participate in general meetings, such as staff meetings, briefings, conferences, or workshops, other than conducting	100
B 36	Counsel personnel on personal or military related problems	100
A 13	Write EPRs	100
A 1	Assign personnel to duty positions	100
A 3	Determine or establish logistics requirements, such as personnel, equipment, space, tools, or supplies	100
C 84	Write EPRs	93
C 80	Indorse enlisted performance reports (EPRs)	93
A 5	Determine or establish work priorities	93
C 74	Evaluate personnel for promotion, demotion, or classification	93
A 12	Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)	93
C 73	Evaluate personnel for compliance with performance standards	93
C 58	Conduct performance feedback worksheet (PFW) evaluation sessions	93
A 24	Plan self-inspection programs	93
C 59	Conduct self-inspections	93
C 85	Write recommendations for awards and decorations	87
A 10	Develop work procedures	87
A 9	Develop self-inspection programs	87
B 42	Implement self-inspection programs	87
C 76	Evaluate safety or security programs	87
A 7	Develop inputs to mobility, contingency, disaster preparedness, unit emergency, or alert plans	87

### TASKS WHICH BEST DIFFERENTIATE BETWEEN DAFSC 4M071 AND DAFSC 4M091 PERSONNEL (PERCENT MEMBERS PERFORMING)

		DAFSC 4M071	DAFSC 4M091	
TASKS		( <u>N=87</u> )	(N=15)	DIFFERENCE
F 195	Conduct classroom instruction concerning use of continuos-flow	55	7	48
	passenger oxygen systems			
F 194	Conduct classroom instruction concerning types of oxygen	59	13	46
	storage systems			
F 196	Conduct classroom instruction concerning use of oxygen masks	57	13	44
F 190	Conduct classroom instruction concerning parachuting principles	44	0	44
	and procedures		,	
F 185	Conduct classroom instruction concerning aircraft pressurization	49	L	42
	principles and problems	4 1		1
F 180	Brief use of emergency and portable oxygen systems during hypobaric	76	34	42
	chamber flights		ł	1
F 177	Brief-in-flight egress procedures	41	0	41
				1
C 80	Indorse enlisted performance reports (EPRs)	31	93	-62
B 47	Initiate requests for personnel replacements	21	80	-59
C 68	Evaluate layouts of facilities	25	80	-55
A 20	Plan layouts of facilities	29	80	-51
A 7	Develop inputs to mobility, contingency, disaster	36	87	-51
	preparedness, unit emergency, or alert plans			
C 76	Evaluate safety or security programs	36	87	-51
A 24	Plan self-inspection programs	46	93	-47
B 51	Supervise Aerospace Physiology Craftsmen (AFSC 4M071)	36	80	-44
C 63	Evaluate budget requirements	37	80	-43

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### **TRAINING ANALYSIS**

Occupational surveys provide information which can be used to assist in the development of training programs relevant to needs of personnel in their first enlistment. Factors used to evaluate entry-level AFSC 4M0X1 training include duties performed by members across career ladder jobs, percentages of members performing specific tasks, ratings of how much training emphasis (TE) tasks should receive in formal training, and relative task difficulty (TD) ratings.

### **First-Enlistment Personnel**

In this study there are 132 members in their first enlistment (1-48 months' TAFMS), representing 37 percent of the survey sample. These personnel work primarily in Aerospace Physiology Technician cluster jobs (see Figure 2). They spend much of their time operating and maintaining hypobaric chambers and conducting aerospace physiology instruction (see Table 15). Some members perform pressure suit support functions, but very few members with this level of experience work with hyperbaric chambers. Notice, in Table 16, that first-enlistment personnel perform basic hypobaric chamber flight tasks, such as serving as flight crewmembers and fitting students for chamber flights. At this level, members perform some administrative functions but very few training functions and virtually no supervisory duties.

Table 17 presents a short list of equipment items used by more than 20 percent of firstenlistment AFSC 4M0X1 personnel. Members use vacuum pumps, compressors, and audiovisual equipment on their jobs.



### RELATIVE PERCENT OF TIME SPENT ACROSS DUTIES BY FIRST-ENLISTMENT AFSC 4M0X1 PERSONNEL

D	UTY AREA	PERCENT TIME <u>SPENT</u>
A	ORGANIZING AND PLANNING	4
В	DIRECTING AND CONTROLLING	1
С	INSPECTING AND EVALUATING	1
D	TRAINING	9
E	PERFORMING ADMINISTRATIVE FUNCTIONS	10
F	CONDUCTING AEROSPACE PHYSIOLOGY INSTRUCTION	16
G	OPERATING OR MAINTAINING HYPOBARIC CHAMBERS	25
Η	PERFORMING HAAMS ACTIVITIES	*
Ι	OPERATING OR MAINTAINING HYPERBARIC CHAMBERS	6
J	PERFORMING ACTIVITIES ON LIFE SUPPORT EQUIPMENT	10
K	PERFORMING PRESSURE SUIT ACTIVITIES	9
L	OPERATING AND MAINTAINING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGICAL TRAINERS	6
Μ	PERFORMING PHYSIOLOGY RESEARCH ACTIVITIES	3

<sup>\*</sup> Denotes less than 1 percent

### REPRESENTATIVE TASKS PERFORMED BY FIRST-ENLISTMENT AFSC 4M0X1 PERSONNEL

<u>TASKS</u>		PERCENT MEMBERS PERFORMING <u>(N=132)</u>
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	93
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	89
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	89
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	88
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	88
G 232	Treat chamber reactors for hypoxia	85
G 231	Treat chamber reactors for hyperventilation	80
G 230	Treat chamber reactors for claustrophobia or apprehension	75
J 273	Fit chamber students with flight helmets	70
J 272	Fit chamber students or patients with oxygen hoods or masks	69
F 178	Brief rapid decompression during chamber flights	69
D 92	Clean aerospace physiology equipment, training aids, and devices	68
G 208	Connect or disconnect high-pressure oxygen cylinders	68
J 269	Clean flight helmets or chamber students	61
G 229	Store high-pressure oxygen cylinders	53
G 233	Treat chamber reactors for mechanical effects of pressure change, such as decompression sickness	52
J 277	Recharge chamber portable oxygen assemblies	52
E 131	Conduct tours of aerospace physiology facilities	51
F 207	Instruct treatment procedures for hypoxia	50
F 180	Brief use of emergency and portable oxygen systems during	49
	hypobaric chamber flights	

### EQUIPMENT ITEMS USED BY MORE THAN 20 PERCENT OF FIRST-ENLISTMENT AFSC 4M0X1 PERSONNEL

EOUIPMENT	1ST ENL
	<u>(N=132)</u>
VACUUM PUMP	74
COMPRESSOR	74 50
AUDIOVISUAL EQUIPMENT	39
WORD PROCESSING FOLIPMENT	58
CLASSROOM MOCKUP	52
STANDARD SCALE (12 TO 20 ROURD RULE)	46
OYVOEN REGULATOR TREE FOR	30
UNTUEN REGULATOR TEST EQUIPMENT	28

### 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 a rank-ordering of those tasks considered important for airmen with 1-48 months TAFMS, members to learn (TE), and a measure of the relative difficulty of those tasks (TD). When combined with data on percentages of entry-level personnel performing tasks, comparisons can be made to determine if training adjustments are necessary. For example, tasks receiving high ratings on both task factors (TE and TD), accompanied by moderate to high percentages performing, may be more appropriately planned for OJT programs. Low task factor ratings may highlight tasks best omitted from training for new personnel. These decisions must be weighed against percentages of personnel performing tasks, command concerns, and criticality of tasks.

To assist training development personnel, AFOMS developed a computer program that uses these task factors and percentages of 1-48 months TAFMS personnel performing tasks to produce Automated Training Indicators (ATI). ATI correspond to training decisions listed and defined in the Training Decision Logic Table found in Attachment 1, AETCR 52-22. ATI allow training developers to quickly focus attention on those tasks which are most likely to qualify for resident course consideration.

Tasks having the highest TE ratings for AFSC 4M0X1 personnel with 1-48 months TAFMS are listed in Table 18. Included for each task are percentages of 1-24 months TAFMS personnel performing the task (1st Job), percentages of 1-48 months TAFMS personnel performing the task (1st ENL), and TD ratings. As illustrated in the table, tasks with the highest TE ratings deal with hypobaric chamber flight crew duties most often performed by members in core jobs of the career field. Other tasks with high TE involve briefing subjects and providing classroom instruction.

Table 19 lists tasks having the highest TD ratings. The percentages of 1-24 months TAFMS, 1-48 months TAFMS, 5- skill level, 7- skill level personnel performing, and TE ratings are also included for each task. Many tasks with high TD deal with developing major programs such as training programs and associated materials. The majority of technical functions considered to be extremely difficult relate to pressure suit activities, such as isolating pressure suit oxygen regulator malfunctions and performing overhaul inspections of pressure suit controllers. Generally, there is a negative correlation between the TD and TE ratings of tasks shown; however, several tasks dealing with conducting classroom instruction on oxygen equipment have both high TE and TD ratings.

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

TASKS WITH HIGHEST TRAINING EMPHASIS RATINGS

TABLE 18

			PERC MEMI PERFOR	ENT BERS MING	
TASKS		TNG	1ST JOB	1ST ENL	TSK <u>DIFF</u>
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	8.16	89	88	4.80
G 232	Treat chamber reactors for hypoxia	8.08	77	85	4.73
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	7.98	87	89	4.75
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	7.92	89	88	4.18
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	7.92	93	93	3.94
G 231	Treat chamber reactors for hyperventilation	7.90	72	80	4.63
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	7.88	85	89	4.04
G 233	Treat chamber reactors for mechanical effects of pressure change such as decompression sickness	7.59	39	52	5.67
G 230	Treat chamber reactors for claustrophobia or apprehension	7.47	67	75	4.99
F 180	Brief use of emergency and portable oxygen systems during hypobaric chamber flights	7.39	31	49	4.63
G 208	Connect or disconnect high-pressure oxygen cylinders	7.35	64	68	3.34
J 268	Assemble life support equipment, such as oxygen masks	7.31	39	39	4.94
G 210	Perform daily inspections of hypobaric chamber assemblies	7.27	46	44	4.10
F 196	Conduct classroom instructions concerning use of oxygen masks	7.27	31	43	5.05
F 197	Conduct classroom instructions concerning use of oxygen regulators	7.25	28	40	5.25
F 178	Brief rapid decompression during chamber flights	7.25	54	69	4.47
F 194	Conduct classroom instructions concerning types of oxygen storage	7.22	30	41	5.39
F 176	systems Brief hundharic chamber flight nedfight ovvgen equinment incnertion	716	٥c	64	- 6 7
) 	procedures	01.1	07	0 1	10.4

TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79) TD MEAN = 5.00; S.D. = 1.00

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				PERCEN	<b>NT MEMBE</b>	cRS	
				PER	FORMING		
TACK		TSK	IST	IST			TNG
NICUT		DIFF	JOB	ENL	4M051	<u>4M071</u>	EMP
D 105	Develop career development courses (CDCs)						
D 107	Develop formal course anadoula alore effects	7.78	0	0	1	-	00.
	(POIs), or specialty training standards (STSs)	7.39	0	0	4	10	.12
K 296	Isolate pressure suit oxygen regulator malfinictions		L	L	ı		
A 11	Draft hildret remitrements	06.1	0	ſ	7	-	1.92
K 305	Derform Avarhaultinents	7.17	7	Ś	10	38	.51
200 7		7.16	8	S	4	Π	1.86
001 C	Isolate pressure suit controller maltunctions	7.12	S	S	۲ ۲		1 97
	Urait command standard training packages	7.08	7	7	ŝ	- 1	1
155 7	lest and evaluate new or proposed pressure suit assemblies	7.02	7	4	4		1 24
000 V	Fertorm overhaul inspections of pressure suit oxygen regulators	7.01	£	2	4	5	1 86
	reriorm overnaul inspections of full pressure suits	66.9	15	11	10	5	1.92
C 0.7	Write recommendations for awards and decorations	6.93	0	0	15	75	- 64
	Farticipate in aircraft physiological incident investigations	6.87	7	1	0	ŝ	19
C 04		6.82	0	0	24	82	1.20
	Isolate full pressure suit malfunctions	6.79	8	7	6	2	1 90
	Evaluate budget requirements	6.77	0	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	37	29
C82 A	Calibrate pressure suit test equipment	6.76	15	×	Ľ	5 -	1 75
D 124	Write job qualification standards	6.63	C	)	- r	15	C/-1
M 372	Calibrate automatic controllers on research chambers	6 60 6	ء د	-	۱ <b>ر</b>	<u>.</u> (	. i 4
M 394	Perform plumbing modifications to sealed environmental chamhers	0000 9 YU	1 C	~ ~	7 -	4	. y 8
C 61	Develop USAF Graduate Evaluation Program forms or	0.00 6 60	4 C	- c	- (	0,	1.35
	questionnaires	0.00	D	7	7	-	.08

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79)

TABLE 19

### Specialty Training Standard (STS) Analysis

A comprehensive review of the AFSC 4M0X1 draft STS, implemented October 1994, was made by comparing survey data to STS elements. To assist specifically in the examination of the STS, technical school personnel from the USAF School of Aerospace Medicine, located at Brooks AFB, matched JI tasks to appropriate sections and subsections of the STS. A complete listing, displaying percent members performing tasks, TE and TD ratings for each task, along with STS matching, has been forwarded to the technical school for use in further review of training documents. STS elements with performance objectives were reviewed in terms of TE, TD, and percent members performing information, using the guidance provided in AFI 36-2623 and AETCR 52-22. Typically, tasks performed by 20 percent or more personnel in appropriate experience or skill-level groups, such as first-enlistment (1-48 months TAFMS), and 5- and 7- skill level groups, should be considered for inclusion in the STS. Likewise, tasks with less than 20 percent performing in all of these groups should be considered for deletion from the STS.

Review of the draft STS showed numerous items were unsupported by survey data. A sampling of unsupported items, along with accompanying job inventory tasks and survey data, is listed in Table 20. STS items dealing with inspecting spatial disorientation and ejection seat trainers and maintaining full pressure suits and associated equipment were widely unsupported. The lack of STS support is due to the diverse nature of the career field. Personnel working in the pressure suit technician job, for example, may perform duties distinctly different from members performing more conventional hypobaric chamber crew positions. For this reason, most of the pressure suit training is administered at Beale AFB. Training personnel and SMEs should review unsupported STS items listed in Table 20, as well as accompanying training documents, to determine if inclusion in future revisions is warranted.

Tasks not matched to any element of the STS are listed at the end of the computer listing located in associated training documents. These were reviewed to determine if any tasks concentrate around particular functions or jobs. Many of the unreferenced tasks are managerial or supervisory in nature and not normally matched to an STS. A sample of technical tasks, performed by 20 percent or more criterion group members, not referenced to the STS, is listed in Table 21. Training personnel should review these and other unreferenced tasks to determine if STS inclusion is necessary.

### Plan of Instruction (POI) Analysis

Technical school SMEs matched JI tasks to POI 3ABY4M031-001, dated 15 October 1990, training objectives. Objectives were evaluated in a method similar to the STS analysis, as percent members performing data for first-job (1-24 months TAFMS) and first-enlistment (1-48 months TAFMS) personnel, TE, and TD ratings were examined.

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# EXAMPLES OF STS ITEMS NOT SUPPORTED BY SURVEY DATA

		TNG	TSI	PERCEN PERI	IT MEMBE FORMING	RS	Лот
STS ITI	<u>MS/TASKS</u>	EMP	<u>JOB</u>	ENL	<u>4M051</u>	4M071	DIFF
7b(1).	Vertigon inspections - Perform daily						
L 347	Perform daily inspections of spatial disorientation trainers	4.14	8	13	12	15	3.84
7d(1).	Night vision trainer inspections - Perform daily						
L 344	Perform daily inspections of night vision trainers	4.71	8	14	16	15	3.64
12I(4).	Custom oxygen masks - Construct mask molds from face casts						
J 270	Construct custom-fitted oxygen masks	3.25	S	9	8	S	5.96
14c(1).	MH-15 Ejection Seat - Perform daily inspections						
L 343	Perform daily inspections of live-fire ejection seat trainers	4.14	ſ	8	6	e	4.36

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79)

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BERS G TSK <u>4M071 DIFF</u>	2 6.99	0 6.33 2 6.13	0 5.54	0 6.14
ENT MEMI RFORMIN 4 <u>40051</u>	10		ς	7
PERCI PE IST ENL	11	∞ ∞	9	ξ
1ST JOB	15	8 []	10	S
TNG	1.92	2.37 2.33	2.06	1.86
S/TASKS Full pressure suits - Overhaul	Perform overhaul inspections of full pressure suits Size, fit and adjust full pressure suits	Size and fit full pressure suits Adjust full pressure suits Low flight regulators - Perform periodic inspections	Perform periodic inspections of low-flight oxygen regulators Low flight regulators - Overhaul/troubleshoot/repair	Perform overhaul inspections of low-flight oxygen regulators

TABLE 20 (CONTINUED)

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79)

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		ĺ		PERCEN	NT MEMBE FORMING	RS	
STS ITEMS	//TASKS	EMP	1ST JOB	1ST ENL	<u>4M051</u>	4M071	TSK DIFF
	LOX procedures - Fill hand-held ventilator						
K 289	Fill portable liquid oxygen (LOX) ventilation units	2.27	16	12	11	7	5.10
20a.	Hyperbaric maintenance - Perform daily, periodic and special inspections and maintenance on hyperbaric chamber systems and ancillary equipment						
I 249 I 255	Perform daily inspections of hyperbaric chamber assemblies Perform special inspections of hyperbaric chamber assemblies	4.35 3.53	10	5	8 8	9	4.22 5.59
20c.	Hyperbaric maintenance - Perform basic troubleshooting procedures on hyperbaric chamber systems						
I 251	Perform general maintenance on hyperbaric chamber assemblies	4.14	٢	10	13	6	4.78
25c(3).	Parasail operations - Perform tow driver duties						
L 368	Serve as truck driver on parachute familiarization training teams	2.86	0	7	6	13	5.80

TABLE 20 (CONTINUED)

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EXAMPLES OF STS ITEMS NOT SUPPORTED BY SURVEY DATA

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79)

# TECHNICAL TASKS PERFORMED BY 20 PERCENT OR MORE CRITERION GROUP PERSONNEL AND NOT REFERENCED TO THE STS

				PERCEI	NT MEMBI	ERS	
				PER	FORMING		
0/10		JNG	IST	IST			TSK
CAC		EMP	JOB	ENL	<u>4M051</u>	<u>4M071</u>	DIFF
229	Store high-pressure oxygen cylinders	6.94	56	53	58	52	2.82
60	Conduct classroom instruction concerning night vision principles and problems	6.35	11	27	44	44	4.98
92	Clean aerospace physiology equipment, training aids, and devices	5.82	57	68	66	51	263
51	Maintain precision measurement equipment (PME) calibration schedules	4.71	11	11	16	20	3.61
65	Solder wiring	165	ð	21	ē	ç	
99	Store equipment tools or sumalize	0.4	0	<u>c</u>	17	77	4.05
000	$C_{CONST}$ equipment, tools, of supplies	4.45	23	27	39	38	2.53
6	escort students to filght surgeon's office following adverse chamber reactions	4.18	21	30	37	39	2.15
26	Construct or develop training materials, aids, or devices	4.06	7	19	31	45	5 47
$\frac{4}{2}$	Issue or log turn-ins of equipment, tools, or supplies	3.75	7	10	18	24	3.48
65	Keview student critiques	3.67	26	36	48	62	2.81
1/	write minutes of meetings, briefings, or conferences	2.94	18	20	25	34	3.98

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79) POI blocks, units of instruction, and criterion objectives were compared against guidance provided by AETCR 52-22 (30 percent or more criterion first-enlistment group performing trained tasks). In accordance with this guidance, tasks trained in the course not meeting these criteria should be considered for elimination from formal course training if not justified on some other acceptable basis.

POI analysis reveals fewer unsupported objectives than exhibited in the STS analysis. A sample of unsupported objectives is listed in Table 22. Four of these unsupported objectives deal with emergency egress principles, while the remaining objectives deal with the principles of aircraft pressurization and pressure suit utilization.

Many technical tasks, performed by over 30 percent of first-enlistment personnel, were not matched to the POI. Examples of these tasks with survey data are listed in Table 23. The majority of these tasks involve conducting aerospace physiology instruction and operating hyperbaric chambers. Training personnel and SMEs should review these and other unreferenced tasks to determine if these areas should be incorporated into the formal course.

### JOB SATISFACTION ANALYSIS

An examination of job satisfaction indicators can be very useful for career ladder managers as they attempt to determine possible factors affecting job performance of career ladder airmen. Job satisfaction data can be expanded to provide indications of general attitudes within specific DAFSC groups.

With this in mind, job satisfaction responses for AFSC 4M0X1 personnel were analyzed and provide the following comparisons: (1) among TAFMS groups of the AFSC 4M0X1 career ladder and a comparative sample of medical personnel surveyed in 1993 and (2) between current and previous AFSC 4M0X1 respondents.

Table 24 shows the comparison of TAFMS group data of AFSC 4M0X1 respondents to a comparative sample of other medical career ladders surveyed the previous year. These data provide a relative measure of how AFSC 4M0X1 personnel job satisfaction responses compare with similar Air Force specialties. Generally, Aerospace Physiology personnel are slightly more satisfied with their jobs than members of a comparative sample. The 49-96 months TAFMS Aerospace Physiology respondents feel their training is not utilized as well, but are much more likely to reenlist than their counterparts. The members of both 1-48 months TAFMS groups are less likely to reenlist than members of any other TAFMS group. Overall, members of both the current and comparative samples seem to be relatively satisfied with their jobs.

An indication of changes in job satisfaction perceptions within the career ladder over time is provided in Table 25 which compares TAFMS group data for current survey respondents to

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# EXAMPLES OF POI ITEMS NOT SUPPORTED BY SURVEY DATA

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			PERC MEME PERFOR	ENT 3ERS <u>8MING</u>	
POI OB	JECTIVES/TASK	TNG	1ST JOB	1ST ENL	TSK
XI 1a.	Identify the principles of aircraft emergency escape systems.				
F 188	Conduct classroom instruction concerning in-flight egress escape procedures	5.82	. <b>n</b>	16	5.45
F 177	Brief in-flight egress procedures	5.41	15	28	5.15
<u>XI 2a.</u>	Identify the proper ejection sequence produced IAW the MH-15 trainer checklist				
F 179 E 338	Brief use of ejection seat trainers Operate live-fire ejection seat trainers	4.90 4.35	15 10	17 16	4.75 5.35
XI 4a.	Identify the factors that determine aircraft crash survivability				
F 186	Conduct classroom instruction concerning crash survival	5.59	ς	17	5.47

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79)

## TABLE 22 (CONTINUED)

# EXAMPLES OF POI ITEMS NOT SUPPORTED BY SURVEY DATA

			PERCI MEMB <u>PERFOR</u>	ent Bers Ming	
POI OBJE	<b>SCTIVES/TASK</b>	TNG EMP	1ST JOB	1ST ENL	TSK DIFF
<u>XI 5a.</u>	Perform four parachute landing falls (front, rear, right, and left) from the Swing Landing Trainer with a maximum of three attempts allowed from each direction	1			
F 199 F 334 L 334	Conduct parachute landing fall (PLF) training Instruct and evaluate students on PLF platforms	- 4.65 4.18	15 10	25 19	5.19 4.97
XII 1a.	Identify the principles and physiological effects of aircraft pressurization				
F 185	Conduct classroom instructions concerning aircraft pressurization principles and problems	6.61	10	23	5.10
XIII 1a.	Identify the evolution, purpose, operating principles and consequences of using pressure suits				
F 191	Conduct classroom instruction concerning pressure suit principles	3.55	0	-	6.11

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79)

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# EXAMPLES OF TECHNICAL TASKS PERFORMED BY 30 PERCENT OR MORE FIRST-ENLISTMENT PERSONNEL AND NOT REFERENCED TO THE POI

**PERCENT MEMBERS** 

TASKSTASKSF 180Brief use of emergency and portable oxygen systems during7.3r 180Brief rapid decompression during chamber flights7.2F 178Brief rapid decompression during hypobaric chamber7.2F 173Brief chamber flight or postflight procedures6.9G 226Serve as lecturer observer during hypobaric chamber6.7f 173Brief use of spatial disorientation trainers6.2G 226Serve as lecturer observer during hypobaric chamber6.2f 181Brief use of spatial disorientation trainers6.2D 92Clean aerospace physiology equipment, training aids,6.2and devices6.27.3F 182Perform oxygen flow checks of A-14 pressure-demand oxygen5.7regulators6.25.01261Serve as chamber operator during hyperbaric chamber dives5.01262Serve as timekeeper during hyperbaric chamber dives5.01263Assemble life support equipment, such as oxygen masks4.951264Serve as timekeeper during hyperbaric chamber dives5.01265Serve as timekeeper during hyperbaric chamber dives4.951266Serve as timekeeper during hyperbaric chamber dives4.951268Assemble life support equipment, such as oxygen masks4.951263Serve as inside observer during hyperbaric chamber dives4.951264Serve as inside observer during hyperbaric chamber dives4.95				PERFORM	DNI	
<ul> <li>F 180 Brief use of emergency and portable oxygen systems during hypobaric chamber flights</li> <li>F 178 Brief rapid decompression during chamber flights</li> <li>F 173 Brief chamber flight procedures</li> <li>G 226 Serve as lecturer observer during hypobaric chamber flights, other than research flights</li> <li>F 182 Brief use of spatial disorientation trainers</li> <li>D 92 Clean aerospace physiology equipment, training aids, and devices</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>F 1261 Serve as chamber operator during hyperbaric chamber dives</li> <li>F 2213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>F 233 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>F 249</li> <li>F 250 Serve as chamber operator during hyperbaric chamber dives</li> <li>F 260 Serve as chamber operator during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 260 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 261 Assemble life support equipment, such as oxygen masks</li> <li>F 263 Serve as inside observer during hyperbaric chamber dives</li> <li>F 263 Serve as inside observer during hyperbaric chamber dives</li> <li>F 263 Serve as inside observer during hyperbaric chamber dives</li> <li>F 264 Serve as inside observer during hyperbaric chamber dives</li> </ul>	TASKS		TNG EMP	1ST IOB	1ST FNI	TSK
<ul> <li>F 180 Brief use of emergency and portable oxygen systems during hypobaric chamber flights</li> <li>F 178 Brief rapid decompression during chamber flights</li> <li>F 173 Brief chamber flight preflight or postflight procedures</li> <li>G 226 Serve as lecturer observer during hypobaric chamber flights, other than research flights</li> <li>F 182 Brief use of spatial disorientation trainers</li> <li>D 92 Clean aerospace physiology equipment, training aids, and devices</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>5.72 regulators</li> <li>I 261 Serve as chamber operator during hyperbaric chamber dives</li> <li>I 261 Serve as chamber operator during hyperbaric chamber dives</li> <li>I 266 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Assemble life support equipment, such as oxygen masks</li> <li>I 269 Serve as timekeeper during hyperbaric chamber dives</li> </ul>			11.17-1		1111	<u>UIL</u>
F 178hypobaric chamber flights7.2F 178Brief rapid decompression during chamber flights6.9F 173Brief chamber flight or postflight procedures6.9G 226Serve as lecturer observer during hypobaric chamber6.7flights, other than research flights6.2D 92Brief use of spatial disorientation trainers6.2D 92Clean aerospace physiology equipment, training aids, and devices5.7G 213Perform oxygen flow checks of A-14 pressure-demand oxygen5.7regulators126Serve as chamber operator during hyperbaric chamber dives5.01261Serve as chamber operator during hyperbaric chamber dives5.01262Serve as timekeeper during hyperbaric chamber dives5.01263Serve as timekeeper during hyperbaric chamber dives5.01264Serve as timekeeper during hyperbaric chamber dives4.91265Serve as timekeeper during hyperbaric chamber dives4.91266Serve as inside observer during hyperbaric chamber dives4.921268Assemble life support equipment, such as oxygen masks4.921268Serve as inside observer during hyperbaric chamber dives4.921268Serve as inside observer during hyperbaric chamber dives4.92	F 180	Brief use of emergency and portable oxygen systems during	7.39	31	49	4.63
<ul> <li>F 1/8 Brief rapid decompression during chamber flights</li> <li>F 1/3 Brief chamber flight procedures</li> <li>G 226 Serve as lecturer observer during hypobaric chamber</li> <li>flights, other than research flights</li> <li>F 182 Brief use of spatial disorientation trainers</li> <li>D 92 Clean aerospace physiology equipment, training aids, and devices</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>5.71 regulators</li> <li>I 261 Serve as chamber operator during hyperbaric chamber dives</li> <li>5.02 Serve as timekceper during hyperbaric chamber dives</li> <li>5.03 1261 Serve as timekceper during hyperbaric chamber dives</li> <li>1 262 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Assemble life support equipment, such as oxygen masks</li> <li>1 268 Serve as inside observer during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>1 268 Serve as timekceper during hyperbaric chamber dives</li> <li>2 268 Assemble life support equipment, such as oxygen masks</li> <li>2 268 Assemble life support equipment, such as oxygen masks</li> <li>2 268 Assemble life support equipment, such as oxygen masks</li> </ul>		hypobaric chamber flights				
<ul> <li>F 1/3 Brief chamber flight preflight or postflight procedures</li> <li>G 226 Serve as lecturer observer during hypobaric chamber flights, other than research flights</li> <li>F 182 Brief use of spatial disorientation trainers</li> <li>D 92 Clean aerospace physiology equipment, training aids, and devices</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>5.75 regulators</li> <li>I 261 Serve as chamber operator during hyperbaric chamber dives</li> <li>I 262 Serve as crew chief and lock operator during hyperbaric</li> <li>I 266 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Assemble life support equipment, such as oxygen masks</li> <li>I 268 Serve as inside observer during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Assemble life support equipment, such as oxygen masks</li> <li>I 269 Serve as inside observer during hyperbaric chamber dives</li> <li>I 260 Serve as inside observer during hyperbaric chamber dives</li> <li>I 260 Serve as inside observer during hyperbaric chamber dives</li> </ul>	F 1/8	Brief rapid decompression during chamber flights	7.25	54	69	4.47
<ul> <li>G 226 Serve as lecturer observer during hypobaric chamber fights , other than research flights</li> <li>F 182 Brief use of spatial disorientation trainers</li> <li>D 92 Clean aerospace physiology equipment, training aids, and devices</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen 5.75 regulators</li> <li>I 261 Serve as chamber operator during hyperbaric chamber dives</li> <li>I 262 Serve as crew chief and lock operator during hyperbaric chamber dives</li> <li>I 266 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 266 Serve as timekeeper during hyperbaric chamber dives</li> <li>I 268 Assemble life support equipment, such as oxygen masks</li> <li>I 263 Serve as inside observer during hyperbaric chamber dives</li> <li>I 263 Serve as inside observer during hyperbaric chamber dives</li> </ul>	F 1/5	Briet chamber flight preflight or postflight procedures	6.94	31	44	4.79
flights , other than research flightsF 182Brief use of spatial disorientation trainersD 92Clean aerospace physiology equipment, training aids,and devicesG 213Perform oxygen flow checks of A-14 pressure-demand oxygenregulators1 261Serve as chamber operator during hyperbaric chamber dives5.05Serve as crew chief and lock operator during hyperbaric1 266Serve as timekeeper during hyperbaric chamber dives1 268Assemble life support equipment, such as oxygen masks1 263Serve as inside observer during hyperbaric chamber dives4.922 2832 2832 2832 284284284284284285	0.220	Serve as lecturer observer during hypobaric chamber	6.75	31	44	5 53
<ul> <li>F 182 Brief use of spatial disorientation trainers</li> <li>D 92 Clean aerospace physiology equipment, training aids, and devices</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen</li> <li>F 261 Serve as chamber operator during hyperbaric chamber dives</li> <li>F 262 Serve as the fand lock operator during hyperbaric</li> <li>F 263 Serve as timekeeper during hyperbaric chamber dives</li> <li>F 264 Assemble life support equipment, such as oxygen masks</li> <li>F 263 Serve as inside observer during hyperbaric chamber dives</li> <li>F 263 Serve as inside observer during hyperbaric chamber dives</li> <li>F 264 Assemble life support equipment, such as oxygen masks</li> <li>F 263 Serve as inside observer during hyperbaric chamber dives</li> </ul>		flights, other than research flights				
D92Clean aerospace physiology equipment, training aids,5.8.and devicesand devices5.75G213Perform oxygen flow checks of A-14 pressure-demand oxygen5.75regulatorsregulators5.021261Serve as chamber operator during hyperbaric chamber dives5.021262Serve as crew chief and lock operator during hyperbaric chamber dives4.961266Serve as timekeeper during hyperbaric chamber dives4.921268Assemble life support equipment, such as oxygen masks4.921268Assemble life support equipment, such as oxygen masks4.921263Serve as inside observer during hyperbaric chamber dives4.92	F 182	Brief use of spatial disorientation trainers	6.20	31	45	432
and devicesG 213Perform oxygen flow checks of A-14 pressure-demand oxygen5.75regulators1 261Serve as chamber operator during hyperbaric chamber dives5.02Serve as crew chief and lock operator during hyperbaric1 265Serve as timekeeper during hyperbaric chamber dives1 266Serve as timekeeper during hyperbaric chamber dives1 268Assemble life support equipment, such as oxygen masks1 263Serve as inside observer during hyperbaric chamber dives4.921 263Serve as inside observer during hyperbaric chamber dives4.92	D 92	Clean aerospace physiology equipment, training aids,	5.82	57		2 63
G 213Perform oxygen flow checks of A-14 pressure-demand oxygen5.7regulators5.021 261Serve as chamber operator during hyperbaric chamber dives5.021 262Serve as crew chief and lock operator during hyperbaric4.961 266Serve as timekeeper during hyperbaric chamber dives4.921 268Assemble life support equipment, such as oxygen masks4.921 263Serve as inside observer during hyperbaric chamber dives4.92		and devices		2	00	0.4
<ul> <li>1 261 Serve as chamber operator during hyperbaric chamber dives</li> <li>5.02</li> <li>1 262 Serve as crew chief and lock operator during hyperbaric</li> <li>4.96</li> <li>chamber dives</li> <li>1 266 Serve as timekeeper during hyperbaric chamber dives</li> <li>4.92</li> <li>J 268 Assemble life support equipment, such as oxygen masks</li> <li>4.92</li> <li>1 263 Serve as inside observer during hyperbaric chamber dives</li> <li>4.92</li> </ul>	G 213	Perform oxygen flow checks of A-14 pressure-demand oxygen	5.75	34	33	4.13
<ul> <li>I 262 Serve as crew chief and lock operator during hyperbaric</li> <li>chamber dives</li> <li>chamber dives</li> <li>I 266 Serve as timekeeper during hyperbaric chamber dives</li> <li>4.92</li> <li>J 268 Assemble life support equipment, such as oxygen masks</li> <li>I 263 Serve as inside observer during hyperbaric chamber dives</li> <li>4.92</li> </ul>	I 261	Serve as chamber operator during hyperbaric chamber dives	5 07	٧t	77	11 2
chamber dives 1 266 Serve as timekeeper during hyperbaric chamber dives J 268 Assemble life support equipment, such as oxygen masks 1 263 Serve as inside observer during hyperbaric chamber dives 4.82	I 262	Serve as crew chief and lock operator during hyperharic	20.0 A 06	t c	10	11.0
I 266Serve as timekeeper during hyperbaric chamber dives4.92J 268Assemble life support equipment, such as oxygen masks4.92I 263Serve as inside observer during hyperbaric chamber dives4.82		chamber dives	0/.1	C C	00	77.0
J 268 Assemble life support equipment, such as oxygen masks I 263 Serve as inside observer during hyperbaric chamber dives	I 266	Serve as timekeeper during hyperbaric chamber dives	4.92	31	36	5.07
1 203 Serve as inside observer during hyperbaric chamber dives 4.82	207 I	Assemble life support equipment, such as oxygen masks	4.92	34	37	4.95
	1 203	serve as inside observer during hyperbaric chamber dives	4.82	30	34	5.42

TD MEAN = 5.00; S.D. = 1.00 TE MEAN = 2.77; S.D. = 2.02 (HIGH = 4.79) that of previous survey respondents. The current AFSC 4M0X1 respondents seem about as satisfied with their jobs as those respondents surveyed in 1988. The current survey 1-48 months TAFMS group members exhibit less interest in their jobs, but feel their training is better utilized. The current 49-96 months TAFMS group members also exhibit less job interest but are equally satisfied with their training utilization. They do, however, feel their talents are utilized more effectively. The current 97+ months TAFMS personnel are much happier with the way their training is utilized and are slightly more likely to reenlist.

Finally, job satisfaction data for identified jobs are provided in Table 26. Generally, job satisfaction data are high for personnel across all identified jobs. Only the Hypobaric Chamber Instructor and Research Chamber job members express a slight disinterest in their jobs. The members of these two jobs, along with the Hyperbaric Chamber job members, are also less satisfied with the way their talents are utilized. The Research Chamber job members, once again, along with the Training personnel, do not feel their training is utilized adequately. Only the Hypobaric Chamber Instructor job members do not gain a great sense of accomplishment from their work. The Hypobaric Equipment Maintenance job, Hypobaric Chamber Instructor job, Hyperbaric Chamber job, and Superintendent job personnel are the survey members least likely to reenlist.

### <u>Summary</u>

Overall, AFSC 4M0X1 members are as satisfied with their jobs as members of a comparative sample of medical career ladder personnel. Furthermore, members of the current sample are as satisfied with their jobs as previous AFSC 4M0X1 (formerly AFSC 911X0) personnel surveyed in 1988. Job satisfaction data of specific career ladder jobs members show most job members are satisfied with their work. Only the Hypobaric Chamber Instructor and Research Chamber job incumbents feel their talents are not being properly utilized and their work is not particularly interesting.

## COMPARISON OF JOB SATISFACTION INDICATORS FOR AFSC 4M0XI TAFMS GROUPS IN CURRENT STUDY TO A COMPARATIVE SAMPLE (PERCENT MEMBERS RESPONDING)\*\*

	<b>1-48 MONTI</b>	<b>IS TAFMS</b>	49-96 MON	<b>FHS TAFMS</b>	THOM +79	HS TAFMS
	AFSC	COMP	AFSC	COMP	AFSC	COMP
	4M0X1	SAMPLE	4M0X1	SAMPLE	4M0X1	SAMPLE
	(N=132)	(N=341)	(N=78)	(N=231)	(N=149)	(N=387)
EXPRESSED JOB INTEREST:						
INTERESTING	80	78	82	81	84	60
DULL DULL	13	12	14	41	5 6 1	70 
DERCEIVED LIGE OF TALENITS.		2	Ŧ	<b>C</b>		4
OTNUTUL INTO OTNUTULO						
FAIRLY WELL TO PERFECT NONF TO VERY I 1771 G	84	83	06	83	83	86
	16	17	10	17	17	14
PERCEIVED USE OF TRAINING:						
FAIRLY WELL TO PERFECT	95	89	83	06	87	80
NONE TO VERY LITTLE	5	Π	17	10	13	а П
SENSE OF ACCOMPLISHMENT FROM JOB:						
SA TISFIED NFI ITR AT	77	72	79	72	83	73
DISSATISFIED	17 6	9 19	8 8	12	ۍ 1	9
REENLISTMENT INTENTIONS:				9	1	2
YES OR PROBARLY VES	ç					
NO OR PROBABLY NO Will 1 DETRIDE	60 40	52 48	82 18	67 32	76 6	78 8
WILL NETINE	0	0	0	1	18	14

NOTE: Columns may not add to 100 percent due to rounding or nonresponse

Comparative data are from AFSCs 4J0X2 and 4P0X1 surveyed in 1993
TABLE 25

# COMPARISON OF JOB SATISFACTION INDICATORS FOR AFSC 4M0XI TAFMS GROUPS IN CURRENT STUDY TO PREVIOUS STUDY (PERCENT MEMBERS RESPONDING)

	<b>1-48 MONTH</b>	IS TAFMS	49-96 MONT	HS TAFMS	97+ MONTH	<b>HS TAFMS</b>
	AFSC 4M0X1	1988 AFSC 911X0	AFSC 4M0X1	1988 AFSC 911X0	AFSC 4M0X1	1988 AFSC 911X0
	(N=132)	(N=180)	(N=78)	( <u>N=88</u> )	(N=149)	(N=129)
EXPRESSED JOB INTEREST:						
INTERESTING SO-SO DULL	80 13 7	86 4 9	82 14 4	88 er er	84 7	6 10 83
PERCEIVED USE OF TALENTS:						>
FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	84 16	85	06	84	83	82
PERCEIVED USE OF TRAINING.	0	Ť	10	0	17	18
FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	95 5	89 11	83 17	82 18	87 13	78 77
SENSE OF ACCOMPLISHMENT FROM JOB:					2	1
SATISFIED NEUTRAL DISSATISFIED	77 17 6	81 9 10	79 13 8	82 5	5 5 1	72 9
REENLISTMENT INTENTIONS:			)	1	71	41
YES OR PROBABLY YES NO OR PROBABLY NO WILL RETIRE	60 40 0	59 *	82 18 0	82 18 0	76 6 18	73 8 19

\* Denotes less than 1 percent

NOTE: Columns may not add to 100 percent due to rounding or nonresponse

TABLE 26

# JOB SATISFACTION INDICATORS FOR AFSC 4M0X1 JOBS (PERCENT MEMBERS RESPONDING)

	ENTRY LEVEL JOB (N=22)	AERO PHYS TECHNICIAN CLUSTER (N=243)	IIYPOBARIC EQUIPMENT MAINTENANCE ( <u>N=45</u> )	HYPOBARIC CHAMBER INSTRUCTOR (N=29)	PARASAIL/ EJECTION SEAT INSTRUCTOR (N=60)	NCOIC OPERATIONS (N=53)
EXPRESSED JOB INTEREST:						
INTERESTING SO-SO DULL	86 0 14	79 14 6	76 16 9	62 31 7	80 3	91 6
PERCEIVED USE OF TALENTS:						
FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	6 16	85 14	87 13	65 34	89 11	93 7
PERCEIVED USE OF TRAINING:						
FAIRLY WELL TO PERFECT NONE TO VERY LITTLE	100 0	93 7	96 4	86 14	97 3	16 6
SENSE OF ACCOMPLISHMENT FROM JOB:						
SATISFIED NEUTRAL DISSATISFIED	77 9 14	8 8	78 16 7	62 31 7	78 8 13	92 6
REENLISTMENT INTENTIONS:						
YES OR PROBABLY YES NO OR PROBABLY NO WILL RETIRE	77 23 0	72 19 8	53 44 2	59 38 3	73 18 8	79 2 19

NOTE: Columns may not add to 100 percent due to rounding or nonresponse

TABLE 26 (CONTINUED)

# JOB SATISFACTION INDICATORS FOR AFSC 4M0X1 JOBS (PERCENT MEMBERS RESPONDING)

	NCOIC MAINTENANC E	HYPERBARIC EQUIPMENT MAINTENANCE	HYPERBARIC CHAMBER	RESEARCH CHAMBER	PRESSURE SUIT	TRAINING	SUPERINTENDENT
	<u>(N=51)</u>	( <u>9=</u> N)	( <u>N=0)</u>	( <u>N=5</u> )	(N=29)	( <u>N=</u> ()	( <u>N=12</u> )
EXPRESSED JOB INTEREST:							
INTERESTING	80	83	100	09	86	100	83
S0-S0 D111 I	10	0	0	40	10	0	17
	×	17	0	0	ε	0	0
PERCEIVED USE OF TALENTS:							
FAIRLY WELL TO PERFECT NOME TO VEDV 1 1777 E	83	84	67	60	82	100	92
	01	16	33	40	17	0	80
PERCEIVED USE OF TRAINING:							
FAIRLY WELL TO PERFECT	94	100	78	60	76	67	83
NONE 10 VERY LITTLE	9	0	22	40	24	33	17
SENSE OF ACCOMPLISHMENT FROM JOB:							
SATISFIED	86	83	78	80	79	100	75
NEUTKAL DISSATISFIED	<b>y</b> 0	0		0 6	10	0	25
	>		Ξ	07	0	0	0
REENLISTMENT INTENTIONS:							
YES OR PROBABLY YES	88 S	83	67	80	69	83	67
NO OK FRUBABLY NO WILL RETIRE	× 7	17 0	22 11	20 0	31 0	17 0	0
						\$	

NOTE: Columns may not add to 100 percent due to rounding or nonresponse

#### IMPLICATIONS

This survey was conducted prinarily to provide training personnel with current information on the Aerospace Physiology specialty for use in reviewing current training programs and training documents. Results indicate that the jobs have changed little since the last survey in 1988, and members follow a typical career progression pattern. The present classification structure, as described in AFM 36-2108 *Specialty Descriptions*, accurately portrays the jobs in this study.

Analysis of career ladder documents indicates numerous areas of the STS are unsupported by survey data. The POI is more in tune with survey data than the STS; however, both documents should be reviewed by career field functional managers and technical training SMEs.

No serious job satisfaction problems appear to exist in this specialty. Overall, AFSC 4M0X1 members are as satisfied with their jobs as members of a comparative sample of medical career ladder personnel, and current personnel are generally as positive about their jobs as previous AFSC 4M0X1 (formerly AFSC 911X0) personnel surveyed in 1988.

The findings of this OSR come directly from survey data collected from AFSC 4M0X1 personnel worldwide. These data are readily available to training and utilization personnel, functional managers, and other interested parties. Much of the data are compiled into extracts which are excellent tools in the decision-making process. These data extracts should be used when training or utilization decisions are made.

#### APPENDIX A

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

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#### ENTRY LEVEL AEROSPACE PHYSIOLOGY TECHNICIAN INDEPENDENT JOB (STG 32, N=22)

<u>TASKS</u>		PERCENT MEMBERS <u>PERFORMING</u>
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	100
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	100
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	95
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	91
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	86
G 232	Treat chamber reactors for hypoxia	77
J 272	Fit chamber students or patients with oxygen hoods or masks	68
J 273	Fit chamber students with flight helmets	68
G 230	Treat chamber reactors for claustrophobia or apprehension	68
G 231	Treat chamber reactors for hyperventilation	68
D 123	Schedule students for aerospace physiology training classes	64
A 17	Participate in general meetings, such as staff meetings,	64
	briefings, conferences, or workshops, other than conducting	
J 269	Clean flight helmets of chamber students	59
G 208	Connect or disconnect high-pressure oxygen cylinders	59
F 178	Brief rapid decompression during chamber flights	55
E 144	Maintain administrative files	50
D 92	Clean aerospace physiology equipment, training aids, and devices	50
I 262	Serve as crew chief and lock operator during hyperbaric chamber dives	45
I 261	Serve as chamber operator during hyperbaric chamber dives	45
I 266	Serve as timekeeper during hyperbaric chamber dives	45
I 265	Serve as recorder during hyperbaric chamber dives	45
I 264	Serve as lock operator during hyperbaric chamber dives	45
E 131	Conduct tours of aerospace physiology facilities	45
G 233	Treat chamber reactors for mechanical effects of pressure change, such as decompression sickness	45
I 263	Serve as inside observer during hyperbaric chamber dives	41

#### AEROSPACE PHYSIOLOGY TECHNICIAN JOB CLUSTER (STG 20, N=243)

		PERCENT
TASKS		MEMBERS
		PERFORMING
G 232	Treat chamber reactors for hypoxia	95
G 225	Serve as inside observer during hypobaric chamber	94
	flights, other than research flights	
G 231	Treat chamber reactors for hyperventilation	93
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	92
G 228	Serve as recorder during hypobaric chamber flights, other	92
	than research flights	
F 178	Brief rapid decompression during chamber flights	91
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	91
G 230	Treat chamber reactors for claustrophobia or apprehension	89
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	87
F 173	Brief chamber flight preflight or postflight procedures	82
F 180	Brief use of emergency and portable oxygen systems during hypobaric chamber flights	81
G 226	Serve as lecturer observer during hypobaric chamber flights, other than research flights	81
J 273	Fit chamber students with flight helmets	79
G 208	Connect or disconnect high-pressure oxygen cylinders	78
F 176	Brief hypobaric chamber flight preflight oxygen equipment inspection procedures	77
G 233	Treat chamber reactors for mechanical effects of pressure change, such as decompression sickness	77
F 207	Instruct treatment procedures for hypoxia	77
J 272	Fit chamber students or patients with oxygen hoods or masks	77
F 206	Instruct treatment procedures for hyperventilation	75
A 17	Participate in general meetings, such as staff meetings, briefings, conferences, or workshops, other than conducting	72
E 131	Conduct tours of aerospace physiology facilities	70
F 196	Conduct classroom instructions concerning use of oxygen masks	69
F 194	Conduct classroom instructions concerning types of oxygen storage systems	69

#### HYPOBARIC CHAMBER EQUIPMENT MAINTENANCE JOB (STG 47, N=45)

<u>TASKS</u>		PERCENT MEMBERS <u>PERFORMING</u>
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	100
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	98
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	98
G 210	Perform daily inspections of hypobaric chamber assemblies	93
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	91
G 211	Perform general maintenance on hypobaric chambers	91
J 272	Fit chamber students or patients with oxygen hoods or masks	91
J 273	Fit chamber students with flight helmets	91
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	91
G 232	Treat chamber reactors for hypoxia	91
J 269	Clean flight helmets of chamber students	89
G 208	Connect or disconnect high-pressure oxygen cylinders	89
J 277	Recharge chamber portable oxygen assemblies	89
G 229	Store high-pressure oxygen cylinders	89
J 276	Purge chamber portable oxygen assemblies	89
G 231	I reat chamber reactors for hyperventilation	89
G 214	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	87
J 268	Assemble life support equipment, such as oxygen masks	84
J 279	Remove or replace oxygen mask components for chamber students	84
E 127	Annotate inspection or maintenance forms	82
J 281	Store oxygen equipment	82
J 275	Perform periodic inspections of oxygen masks	80
G 230	Treat chamber reactors for claustrophobia or apprehension	80
E 128	Annotate records on status or inspections of equipment	78
F 178	Brief rapid decompression during chamber flights	78
G 212	Perform general maintenance on vacuum pumps	78
D 92	Clean aerospace physiology equipment, training aids, and devices	76

#### HYPOBARIC CHAMBER INSTRUCTOR JOB (STG 43, N=29)

<u>TASKS</u>		PERCENT MEMBERS <u>PERFORMING</u>
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	97
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	97
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	97
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	97
G 232	Treat chamber reactors for hypoxia	97
F 178	Brief rapid decompression during chamber flights	97
G 231	Treat chamber reactors for hyperventilation	93
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	90
F 180	Brief use of emergency and portable oxygen systems during hypobaric chamber flights	90
F 173	Brief chamber flight preflight or postflight procedures	86
F 176	Brief hypobaric chamber flight preflight oxygen equipment inspection procedures	86
G 230	Treat chamber reactors for claustrophobia or apprehension	86
G 226	Serve as lecturer observer during hypobaric chamber flights, other than research flights	83
F 207	Instruct treatment procedures for hypoxia	83
F 206	Instruct treatment procedures for hyperventilation	83
F 195	Conduct classroom instructions concerning use of continuous-flow passenger oxygen systems	83
F 196	Conduct classroom instructions concerning use of oxygen masks	79
F 194	Conduct classroom instructions concerning types of oxygen storage systems	79
E 131	Conduct tours of aerospace physiology facilities	76
F 197	Conduct classroom instructions concerning use of oxygen regulators	72
D 92	Clean aerospace physiology equipment, training aids, and devices	72
E 163	Review student critiques	72

#### PARASAIL/EJECTION SEAT INSTRUCTOR JOB (STG 69, N=60)

		PERCENT
		MEMBERS
TASKS		<b>PERFORMING</b>
F 178	Brief rapid decompression during chamber distant	
G 232	Treat chamber reactors for humania	98
G 231	Treat chamber reactors for hypoxia	97
G 225	Some council a characteristic hyperventilation	97
0 225	flights, other than research flights	95
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	95
F 180	Brief use of emergency and portable oxygen systems during hypobaric chamber flights	95
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	95
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	93
G 228	Serve as recorder during hypobaric chamber flights, other	93
F 172	Drief chamber fights	
$\Gamma 173$	Some as lastered	92
0 220	flights, other than research flights	90
G 230	Treat chamber reactors for claustrophobia or apprehension	90
F 176	Brief hypobaric chamber flight preflight oxygen equipment inspection procedures	87
F 207	Instruct treatment procedures for hypoxia	85
F 199	Conduct parachute landing fall (PLF) training	83
F 181	Brief use of personal protective equipment	83
F 206	Instruct treatment procedures for hyperventilation	83
G 233	Treat chamber reactors for mechanical effects of pressure change, such as decompression sickness	82
F 182	Brief use of spatial disorientation trainers	80
F 177	Brief in-flight egress procedures	78
F 196	Conduct classroom instructions concerning use of oxygen masks	77
G 208	Connect or disconnect high-pressure oxygen cylinders	77
F 175	Brief ground egress escape procedures	75
F 194	Conduct classroom instructions concerning types of oxygen storage systems	75

#### NCOIC OPERATIONS JOB (STG 50, N=53)

		PERCENT
TACKO		MEMBERS
TASKS		<u>PERFORMING</u>
G 232	Treat chamber reactors for hypoxia	0.4
G 231	Treat chamber reactors for hyperventilation	94
G 230	Treat chamber reactors for claustrophobia or apprehension	94
A 17	Participate in general meetings, such as staff meetings	94
	briefings, conferences, or workshops, other than conducting	92
A 12	Establish organizational policies, such as operating	02
	instructions (OIs) or standard operating procedures (SOPa)	92
A 10	Develop work procedures	02
G 225	Serve as inside observer during hypobaric chamber	92
	flights, other than research flights	91
A 5	Determine or establish work priorities	01
G 233	Treat chamber reactors for mechanical effects of pressure	91
	change, such as decompression sickness	91
A 21	Plan or prepare briefings	80
A 22	Plan or schedule work assignments or priorities	89 97
A 13	Establish performance standards for subordinates	0/ 07
C 58	Conduct performance feedback worksheet (PFW) evaluation	87
D 26	sessions	
D 30 E 170	Counsel personnel on personal or military-related matters	85
r 170 C 94	Brief rapid decompression during chamber flights	85
C 04 A 15	White EPKs	83
A 15	Establish work methods, controls, or inspection procedures	83
A = 10	Establish work schedules	81
C 73	Evaluate personnel for compliance with performance standards	81
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	81
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	81
C 85	Write recommendations for awards and decorations	70
G 226	Serve as lecturer observer during hypobaric chamber	79
	flights, other than research flights	19
C 81	inspect personnel for compliance with military standards	79
B 32	Conduct supervisory orientations of newly assigned	79
F 173	Brief chamber flight preflight or postflight procedures	77

#### NCOIC MAINTENANCE JOB (STG 61, N=51)

<u>TASKS</u>		PERCENT MEMBERS <u>PERFORMING</u>
F 173	Brief chamber flight preflight or postflight procedures	100
G 226	Serve as lecturer observer during hypobaric chamber flights, other than research flights	100
F 180	Brief use of emergency and portable oxygen systems during hypobaric chamber flights	100
G 225	Serve as inside observer during hypobaric chamber flights, other than research flights	100
F 178	Brief rapid decompression during chamber flights	100
G 227	Serve as lock operator during hypobaric chamber flights, other than research flights	100
G 228	Serve as recorder during hypobaric chamber flights, other than research flights	100
J 273	Fit chamber students with flight helmets	100
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	98
G 232	Treat chamber reactors for hypoxia	98
F 176	Brief hypobaric chamber flight preflight oxygen equipment inspection procedures	96
F 207	Instruct treatment procedures for hypoxia	96
F 206	Instruct treatment procedures for hyperventilation	96
J 272	Fit chamber students or patients with oxygen hoods or masks	96
G 231	Treat chamber reactors for hyperventilation	96
G 230	Treat chamber reactors for claustrophobia or apprehension	96
G 224	Serve as crew chief during hypobaric chamber flights, other than research flights	94
G 229	Store high-pressure oxygen cylinders	94
G 208	Connect or disconnect high-pressure oxygen cylinders	94
F 197	Conduct classroom instructions concerning use of oxygen regulators	92
D 92	Clean aerospace physiology equipment, training aids, and devices	90
F 196	Conduct classroom instructions concerning use of oxygen masks	90
F 194	Conduct classroom instructions concerning types of oxygen storage systems	90
J 269	Clean flight helmets of chamber students	90

#### HYPERBARIC CHAMBER MAINTENANCE INDEPENDENT JOB (STG 31, N=6)

PERCENT

<u>TASKS</u>		MEMBERS
B 38	Direct equipment maintenance or utilization	100
E 166	Store equipment, tools, or supplies	100
E 127	Annotate inspection or maintenance forms	100
E 134	Coordinate maintenance or supply matters with appropriate agencies	100
E 129	Compile information for records, reports, or logs	100
E 154	Maintain records on status or inspections of equipment	100
A 18	Plan equipment or facility maintenance requirements	100
A 17	Participate in general meetings, such as staff meetings.	100
	briefings, conferences, or workshops, other than conducting	100
E 142	Inventory equipment, tools, or supplies	100
A 12	Establish organizational policies, such as operating	100
	instructions (OIs) or standard operating procedures (SOPs)	
A 10	Develop work procedures	100
A 3	Determine or establish logistics requirements, such as personnel, equipment, space, tools, or supplies	100
J 281	Store oxygen equipment	100
E 146	Maintain documentation on items requiring periodic inspections	83
E 128	Annotate records on status or inspections of equipment	83
E 133	Coordinate maintenance of equipment with appropriate agencies	83
C 69	Evaluate logistics requirements, such as personnel, equipment, space, tools, or supplies	83
A 5	Determine or establish work priorities	83
C 82	Perform safety inspections of facilities or equipment	83
J 272	Fit chamber students or patients with oxygen hoods or masks	83
I 245	Charge compressed-air flasks	83
J 274	Inspect pressure-demand oxygen components	83
C 75	Evaluate procedures for storage, inventory, or inspection of property items	83
I 250	Perform daily inspections of low-pressure compressors	83
J 277	Recharge chamber portable oxygen assemblies	83
C 58	Conduct performance feedback worksheet (PFW) evaluation sessions	67

#### HYPERBARIC CHAMBER INDEPENDENT JOB (STG 30, N=9)

		PERCENT
		MEMBERS
<u>TASKS</u>		PERFORMING
I 248	Load or remove patients in hyperbaric chambers	100
I 262	Serve as crew chief and lock operator during hyperbaric chamber dives	100
I 261	Serve as chamber operator during hyperbaric chamber dives	100
I 263	Serve as inside observer during hyperbaric chamber dives	100
I 246	Clean hyperbaric chambers	100
J 272	Fit chamber students or patients with oxygen hoods or masks	78
I 264	Serve as lock operator during hyperbaric chamber dives	78
I 249	Perform daily inspections of hyperbaric chamber assemblies	78
J 281	Store oxygen equipment	78
A 17	Participate in general meetings, such as staff meetings,	78
	briefings, conferences, or workshops, other than conducting	
E 144	Maintain administrative files	67
I 265	Serve as recorder during hyperbaric chamber dives	67
I 266	Serve as timekeeper during hyperbaric chamber dives	67
E 140	Initiate requests for hazardous duty orders	67
I 245	Charge compressed-air flasks	67
E 152	Maintain publication libraries or files	67
E 156	Maintain stock levels of blank forms	67
I 250	Perform daily inspections of low-pressure compressors	56
E 135	Distribute aerospace physiology records or reports	44
A 22	Plan or schedule work assignments or priorities	44
F 198	Conduct hyperbaric chamber team training	44
E 129	Compile information for records, reports, or logs	44
E 131	Conduct tours of aerospace physiology facilities	44
E 166	Store equipment, tools, or supplies	44
A 21	Plan or prepare briefings	44
D 92	Clean aerospace physiology equipment, training aids, and devices	33
I 251	Perform general maintenance on hyperbaric chamber assemblies	33
A 1	Assign personnel to duty positions	33
I 267	Take periodic samples of air in compressed-air flasks	33
J 268	Assemble life support equipment, such as oxygen masks	33

#### RESEARCH CHAMBER INDEPENDENT JOB (STG 22, N=5)

		PERCENT
		MEMBERS
<u>TASKS</u>		PERFORMING
M 421	Size and fit research subjects with oxygen equipment	100
A 17	Participate in general meetings, such as staff meetings,	100
	briefings, conferences, or workshops, other than conducting	100
M 410	Serve as chamber operator during research chamber flights	80
M 413	Serve as inside observer during research chamber flights	80
M 416	Serve as outside observer during research chamber flights	80
M 418	Serve as recorder during research chamber flights	80
G 233	Treat chamber reactors for mechanical effects of pressure	80
	change, such as decompression sickness	00
F 173	Brief chamber flight preflight or postflight procedures	80
G 208	Connect or disconnect high-pressure oxygen cylinders	80
M 412	Serve as crew chief during research chamber flights	60
M 414	Serve as lock operator during research chamber flights	60
E 131	Conduct tours of aerospace physiology facilities	60
A 10	Develop work procedures	60
G 232	Treat chamber reactors for hypoxia	60
G 231	Treat chamber reactors for hyperventilation	60
G 230	Treat chamber reactors for claustrophobia or apprehension	60
M 403	Record experimental data	40
M 371	Calibrate analytical devices, such as flowmeters or recording equipment	40
A 12	Establish organizational policies, such as operating	40
	instructions (OIs) or standard operating procedures (SOPs)	
A 16	Establish work schedules	40
M 380	Operate in-flight monitoring equipment	40
M 423	Test oxygen masks, pressure suits, or chemical defense gear for inboard leakages	40
G 213	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	40
J 273	Fit chamber students with flight helmets	40
J 277	Recharge chamber portable oxygen assemblies	40
J 276	Purge chamber portable oxygen assemblies	40
J 268	Assemble life support equipment, such as oxygen masks	40

#### PRESSURE SUIT INDEPENDENT JOB (STG 37, N=29)

		PERCENT
TACKO		MEMBERS
<u>1A5K5</u>		PERFORMING
K 287	Clean pressure suits	100
K 288	Connect or disconnect crewmembers to aircraft systems	100
K 316	Perform preflight or postflight inspections of full	93 02
	pressure suits	95
K 307	Perform periodic inspections of full pressure suits	93
K 300	Pack pressure suit assemblies for shipment	93
K 286	Cement pressure suit assemblies	93
I 261	Serve as chamber operator during hyperbaric chamber dives	93
K 289	Fill portable liquid oxygen (LOX) ventilation units	90
G 227	Serve as lock operator during hypobaric chamber flights.	90
	other than research flights	
I 266	Serve as timekeeper during hyperbaric chamber dives	90
K 302	Perform occupied full pressure suit integration tests	86
K 322	Remove or replace full pressure suit components	86
K 284	Assemble or disassemble pressure suit hardware, such as	86
	neck rings or urine collection valves	00
G 223	Serve as chamber operator during hypobaric chamber flights, other than research flights	86
I 263	Serve as inside observer during hyperbaric chamber dives	86
I 264	Serve as lock operator during hyperbaric chamber dives	86
I 262	Serve as crew chief and lock operator during hyperbaric	86
	chamber dives	
G 225	Serve as inside observer during hypobaric chamber	83
C 220	flights, other than research flights	
0 228	Serve as recorder during hypobaric chamber flights, other	83
1065	than research flights	
1203 V 202	Serve as recorder during hyperbaric chamber dives	83
N 303	Perform overhaul inspections of full pressure suits	79
J 273 C 222	Fit chamber students with flight helmets	76
$G_{232}$	I reat chamber reactors for hypoxia	72
K 317	Perform preflight or postflight inspections of low-flight oxygen regulators	69
K 293	Isolate full pressure suit malfunctions	69
G 208	Connect or disconnect high-pressure oxygen cylinders	69

#### TRAINING INDEPENDENT JOB (STG 46, N=6)

<u>TASKS</u>

PERCENT MEMBERS PERFORMING

D 115	Evaluate progress of trainees	100
D 116	Evaluate training methods or techniques	100
D 120	Plan or schedule training	100
D 98	Counsel trainees on training progress	100
D 88	Administer or score training tests	100
D 96	Conduct training conferences or briefings	100
D 103	Determine student training schedules	100
D 97	Construct or develop training materials, aids, or devices	100
D 108	Develop or draft lesson plans	100
D 111	Evaluate effectiveness of training programs	83
D 99	Critique student test results with students	83
A 28	Schedule student training requirements	83
D 118	Maintain training instructor folders	83
D 119	Participate in training conferences or briefings	83
D 113	Evaluate or inspect training materials, aids, or devices	83
	for operation or suitability	05
D 121	Procure training aids, devices, space, or equipment	83
A 13	Establish performance standards for subordinates	83
D 100	Design student training literature	83
D 122	Review student training 1ature	83
A 17	Participate in general meetings, such as staff meetings,	83
	briefings, conferences, or workshops, other than conducting	
E 131	Conduct tours of aerospace physiology facilities	83
D 94	Conduct OJT upgrade training	67
D 114	Evaluate personnel for training needs	67
D 112	Evaluate effectiveness of training, such as career	67
	knowledge upgrade, job proficiency upgrade, or qualification training	
D 101	Determine OJT upgrade or resident course training	67
	requirements	07
E 163	Review student critiques	67
B 33	Coordinate class scheduling with affected organizations	67
D 104	Determine training requirements, other than OJT upgrade	67
	resident course, or student training requirements	07

#### TAPLE A13

#### SUPER ENDENT INDEPE ENT JOB (STG 35, N=12)

<u>TASKS</u>		PERCENT MEMBERS <u>PERFORMING</u>
C 59	Conduct self-inspections	100
C 58	Conduct performance feedback worksheet (PFW) evaluation sessions	100
A 17	Participate in general meetings, such as staff meetings, briefings, conferences, or workshops, other than conducting	92
C 85	Write recommendations for awards and decorations	92
C 84	Write EPRs	92
A 5	Determine or establish work priorities	83
B 36	Counsel personnel on personal or military-related matters	83
С	Evaluate personnel for compliance with performance standards	83
C 74	Evaluate personnel for promotion, demotion, reclassification, or special awards	83
A 13	Establish performance standards for subordinates	83
A 26	Review drafts of regulations, manuals, or other directives	83
A 9	Develop self-inspection program checklists	75
C 80	Indorse enlisted performance reports (EPRs)	75
A 3	Determine or establish logistics requirements, such as personnel, equipment, space, tools, or supplies	75
B 42	Implement self-inspection programs	75
C 69	Evaluate logistics requirements, such as personnel, equipment, space, tools, or supplies	75
A 29	Write job or position descriptions	75
A 2	Assign sponsors for incoming personnel	75
B 45	Initiate actions required due to substandard performance of personnel	75
A 10	Develop work procedures	67
C 81	Inspect personnel for compliance with military standards	67
A 24	Plan self-inspection programs	67
B 31	Conduct staff meetings or briefings	67
B 48	Interpret policies, directives, or procedures for subordinates	67
F 178	Brief rapid decompression during chamber flights	67
A 27	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	67

APPENDIX B

EXPANDED LISTING OF TASK 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 clustering tasks which are coperformed by the same incumbents. Coperformance is a measure of how probable a task will be performed with another task, based upon the responses of surveyed personnel. For example, if an individual performs one Supply Duty task, the probability is very high that he or she will perform other Supply Duty tasks. Thus, the group of Supply Duty tasks can be considered a "natural group" of associated or related tasks (see TM 0001 below). The statistical clustering generally approximates these "natural groupings."

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.

000	01 ST0	054 SUPPLY DUTIES
1	E 132	Coordinate local purchase of equipment or supplies with appropriate agencies
2	E 133	Coordinate maintenance of equipment with appropriate agencies
3	E 134	Coordinate maintenance or supply matters with appropriate agencies
4	E 137	Draft or write requisitions for equipment, tools, or supplies, other than for local purchase
5	E 138	Draft or write requisitions for local purchase of
6	E 120	Identify symply much and
7	E 139	Identify supply problems
/	E 142	Inventory equipment, tools, or supplies
8	E 143	Issue or log turn-ins of equipment, tools, or supplies
9	E 145	Maintain base equipment or supply accounts
10	E 148	Maintain medical equipment or supply accounts
11	E 150	Maintain organizational equipment or supply records
12	E 159	Perform receiving inspections of incoming equipment
13	E 161	Research supply requisition data, such as supply catalogs
		or master cross-reference listings (MCRLs)
14	E 164	Screen defense reutilization and marketing office (DRMO)
		property
15	E 166	Store equipment, tools, or supplies
16	E 167	Trace lost physiological support equipment
17	E 168	Validate changes in equipment allowances or authorizations



- 18 E 169 Validate supply transaction listings or rosters, such as D-04, D-18, D-19, D-23, or M-30
- 19 E 170 Write letters of justification for supply-related matters

### 0002 ST0062 PARACHUTE/EJECTION INSTRUCTION

- 1 F 174 Brief ejection seat trainer pre-ejection procedures
- 2 F 179 Brief use of ejection seat trainers
- 3 F 184 Brief water survival procedures during which pressure suits are not worn
- 4 F 192 Conduct classroom instructions concerning self first aid training
- 5 F 193 Conduct classroom instructions concerning survival principles and procedures, other than crash survival
- 6 F 199 Conduct parachute landing fall (PLF) training
- 7 F 201 Evaluate student performances during live-fire ejection seat training
- 8 F 204 Instruct in-flight egress principles and procedures without use of procedural trainers
- 9 J 282 Store training aids, such as parachute harnesses, parachutes, radio equipment, or locator beacons
- 10 L 332 Instruct and evaluate students during descent and landing training
- 11 L 333 Instruct and evaluate students on parachute drag training devices
- 12 L 334 Instruct and evaluate students on PLF platforms
- 13 L 335 Load or unload parasail equipment
- 14 L 336 Operate air egress procedural trainers
- 15 L 337 Operate ground egress procedural trainers
- 16 L 338 Operate live-fire ejection seat trainers
- 17 L 363 Serve as canopy assistance operator on parachute familiarization training teams
- 18 L 364 Serve as crew chief on parachute familiarization training teams
- 19 L 365 Serve as hookup crewmember on swing landing trainers
- 20 L 366 Serve as landing zone supervisor on parachute familiarization training teams
- 21 L 367 Serve as release operator on parachute familiarization training teams
- 22 L 368 Serve as truck driver on parachute familiarization training teams

#### 0003 ST0063 PRESSURE SUIT MAINTENANCE

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1	K 283	Adjust full pressure suits
2	K 284	Assemble or disassemble pressure suit hardware, such as
		neck rings or urine collection valves
3	K 285	Calibrate pressure suit test equipment
4	K 286	Cement pressure suit assemblies
5	K 287	Clean pressure suits
6	K 288	Connect or disconnect crewmembers to aircraft systems
7	K 289	Fill portable liquid oxygen (LOX) ventilation units
8	K 290	Inspect emergency oxygen cylinders
9	K 291	Inspect pressure suit assemblies for shipment
10	K 293	Isolate full pressure suit malfunctions
11	K 294	Isolate portable LOX ventilation unit malfunctions
12	K 295	Isolate pressure suit controller malfunctions
13	K 296	Isolate pressure suit oxygen regulator malfunctions
14	K 297	Maintain benchstock of spare parts for pressure suits
15	K 298	Maintain pressure suit test equipment
16	K 299	Maintain transport van-installed equipment
17	K 300	Pack pressure suit assemblies for shipment
18	K 301	Perform daily inspections of LOX storage carts
19	K 302	Perform occupied full pressure suit integration tests
20	K 303	Perform overhaul inspections of full pressure suits
21	K 304	Perform overhaul inspections of low-flight oxygen
		regulators
22	K 305	Perform overhaul inspections of pressure suit controllers
23	K 306	Perform overhaul inspections of pressure suit oxygen regulators
24	K 307	Perform periodic inspections of full pressure suits
25	K 308	Perform periodic inspections of low-flight oxygen
26	K 311	Perform periodic inspections of portable LOX ventilation
27	12 212	units
27	K 312	Perform periodic inspections of pressure suit controllers
28	K 313	regulators
29	K 314	Perform periodic inspections of pressure suit ventilation hose assemblies
30	315	Perform periodic inspections of transport van-installed
31	K 316	Perform preflight or postflight inspections of full pressure suits

32	2 K 317	7 Perform preflight or postflight inspections of low-flight oxygen regulators
33	K 318	Perform preflight or postflight inspections of the LONG
55		ventilation units
34	K 320	) Perform special inspections of full pressure suits
35	5 K 322	2 Remove or replace full pressure suit components
36	K 323	Remove or replace low-flight oxygen regulator components
37	′ K 324	Remove or replace portable LOX ventilation unit components
38	K 325	Remove or replace pressure suit controller components
39	K 326	Remove or replace pressure suit oxygen regulator components
40	K 327	Remove or replace pressure suit ventilation has assembly
		components
41	K 328	Sew pressure suit assemblies
42	K 329	Size and fit full pressure suits
		and probleme build
000	)4 ST00	064 HAAMS DUTIES
1	E 141	Initiate TDY orders or amendments
2	H 234	Assign mission taskings for high altitude airdrop mission
		support (HAAMS) observers
3	H 235	Brief aircraft commanders concerning disposition of
		flight reactors
4	H 236	Brief aircrews and parachutists concerning high altitude
		hazards
5	H 237	Coordinate HAAMS mission requirements with appropriate
		agencies
6	H 238	Identify missions requiring HAAMS observers
7	H 239	Install HAAMS oxygen systems in aircraft
8	H 240	Load or unload HAAMS oxygen systems in aircraft
9	H 241	Monitor exposure times above 10 000 feet
10		
10	H 242	Monitor prebreathing times below 10 000 feet
11	H 242 H 243	Monitor prebreathing times below 10,000 feet Observe HAAMS and aircrew parachutists
11 12	H 242 H 243 H 244	Monitor prebreathing times below 10,000 feet Observe HAAMS and aircrew parachutists Unload HAAMS oxygen systems from aircraft
11 12	H 242 H 243 H 244	Monitor prebreathing times below 10,000 feet Observe HAAMS and aircrew parachutists Unload HAAMS oxygen systems from aircraft

0005 ST0065 AFSC 4M0X1 TRAINING

- 1 A 28 Schedule student training requirements
- 2 B 33 Coordinate class scheduling with affected organizations
- 3 D 88 Administer or score training tests

- 4 D 91 Brief organizational personnel concerning training programs or matters
- 5 D 93 Conduct instructor in-house training
- 6 D 95 Conduct resident course classroom training
- 7 D 96 Conduct training conferences or briefings
- 8 D 97 Construct or develop training materials, aids, or devices
- 9 D 99 Critique student test results with students
- 10 D 100 Design student training literature
- 11 D 101 Determine OJT upgrade or resident course training requirements
- 12 D 102 Determine student training requirements
- 13 D 103 Determine student training schedules
- 14 D 108 Develop or draft lesson plans
- 15 D 110 Establish or maintain study reference files
- 16 D 111 Evaluate effectiveness of training programs
- 17 D 112 Evaluate effectiveness of training, such as career knowledge upgrade, job proficiency upgrade, or [qualification training
- 18 D 113 Evaluate or inspect training materials, aids, or devices for operation or suitability
- 19 D 117 Evaluate training requirements for training instructors
- 20 D 118 Maintain training instructor folders
- 21 D 121 Procure training aids, devices, space, or equipment
- 22 D 122 Review student training literature

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0006 ST0059 ORGANIZATIONAL/SUPERVISORY DUTIES

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- A 1 Assign personnel to duty positions
- A 2 Assign sponsors for incoming personnel
- 3 A 3 Determine or establish logistics requirements, such as personnel, equipment, space, tools, or supplies
- 4 A 5 Determine or establish work priorities
- 5 A 6 Develop cost-reduction programs
- 6 A 7 Develop inputs to mobility, contingency, disaster preparedness, unit emergency, or alert plans
  - A 8 Develop organizational or functional charts
- 8 A 9 Develop self-inspection program checklists
- 9 A 10 Develop work procedures
- 10 A 11 Draft budget requirements
- 11 A 12 Establish organizational policies, such as operating instructions (OIs) or standard operating procedures (SOPs)
- 12 A 13 Establish performance standards for subordinates

13	A	A 14	Establish procedures for accountability of equipment,
14	2	14	5 Establish work mothede controls a in the second
15	1	1 I. 1 1 f	Establish work schedules
16		1 I S	Plan aquinment on facility and it
17		x 10 x 10	Den equipment or lacinty maintenance requirements
18		1 1 2 1 2 C	Den loyouta of focilities
10		1 20	Den or schodule work assistant to the initial
20	· _	1 22 1 23	Plan sofety or convity and assignments or priorities
20		x 20 x 24	Plan solf inspection are around
21	Δ	1 27 25	Prenora agonda for manifus a la constitución de la
44	1	1 20	conferences, or workshops
23	A	. 26	Review drafts of regulations, manuals, or other directives
24	A	27	Schedule personnel for temporary duty (TDY) assignments,
25		20	leaves, or passes
20	A D	29	Write job or position descriptions
20	D D	21	Conduct staff meetings or briefings
21	D	52	personnel
28	В	34	Coordinate physiological questions or problems with
			affected organizations
29	В	35	Coordinate temporary equipment loans with affected agencies
30	В	36	Counsel personnel on personal or military-related matters
31	В	37	Direct development or maintenance of status indicators,
			such as boards, graphs, or charts
32	В	38	Direct equipment maintenance or utilization
33	В	39	Direct recommendations for policy changes in logistics
			requirements, such as personnel, equipment, space, or supplies
34	В	40	Implement cost-reduction programs
35	В	41	Implement safety or security programs
36	В	42	Implement self-inspection programs
37	В	43	Implement suggestion programs
38	В	44	Implement work methods or inspection procedures
39	В	45	Initiate actions required due to substandard performance of
40	~		personnel
40	В	46	Initiate personnel action requests, such as AF Forms 2095
	F		(Assignment/Personnel Action)
41	В	47	Initiate requests for personnel replacements
42	В	48	Interpret policies, directives, or procedures for subordinates
43	В	49	Supervise Aerospace Physiology Apprentices (AFSC 4M031)
44	В	50	Supervise Aerospace Physiology Journeymen (AFSC 4M051)
45	В	51	Supervise Aerospace Physiology Craftsmen (AFSC 4M071)

46	С 5	5 Analyze maintenance or inspection reports
47	С 5	6 Analyze workload requirements
48	С 5	8 Conduct performance feedback worksheet (PFW) evaluation sessions
49	C 5	9 Conduct self-inspections
50	C 6	3 Evaluate budget requirements
51	C 6	5 Evaluate findings of inspection reports
52	C 6	6 Evaluate job hazards or compliance with Air Force
		Occupational Safety and Health (AFOSH) Program standards
53	C 6	7 Evaluate job or position descriptions
54	C 6	8 Evaluate layouts of facilities
55	C 6	9 Evaluate logistics requirements, such as personnel.
		equipment, space, tools, or supplies
56	C 7	0 Evaluate maintenance of equipment, tools, supplies, or
		workspace
57	C 7	1 Evaluate mobility, contingency, disaster preparedness, unit
		emergency, or alert plans
58	C 7	3 Evaluate personnel for compliance with performance
50	0.7	standards
59	C 74	Evaluate personnel for promotion, demotion,
60	0.7	reclassification, or special awards
60	C 7	Evaluate procedures for storage, inventory, or inspection
61	C 76	Evaluate safety or accurity are around
62	C 7	First Evaluate suggestions
63	C 78	Evaluate suggestions
64	C 80	Indorse enlisted performance reports (EPDs)
65	C 81	Inspect personnel for compliance with military standards
66	C 82	Perform safety inspections of facilities or equipment
67	C 84	Write EPRs
68	C 85	Write recommendations for awards and decorations
69	C 86	Write replies to inspection reports
70	C 87	Write staff studies, surveys, or special reports, other
		than training reports
71	D 90	Assign on-the-job training (OIT) trainers
72	D 94	Conduct OJT upgrade training
73	D 98	Counsel trainees on training progress
74	D 114	Evaluate personnel for training needs
75	D 11	5 Evaluate progress of trainees
76	D 114	Evoluto training methods an table'

76 D 116 Evaluate training methods or techniques

#### 0007 ST0086 ADMINISTRATIVE DUTIES

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- 1 A 4 Determine or establish publications requirements
- 2 E 129 Compile information for records, reports, or logs
- 3 E 135 Distribute aerospace physiology records or reports
- 4 E 140 Initiate requests for hazardous duty orders
- 5 E 144 Maintain administrative files
- 6 E 152 Maintain publication libraries or files
- 7 E 156 Maintain stock levels of blank forms
- 8 E 171 Write minutes of meetings, briefings, or conferences

#### 0008 ST0087 PRESSURE SUIT INSTRUCTION

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- 1 F 183 Brief water survival procedures during which pressure suit assemblies are worn
- 2 F 191 Conduct classroom instructions concerning pressure suit principles
- 3 F 200 Debrief pressure suit performance following chamber flights
- 4 F 203 Evaluate water survival performances of students wearing pressure suit assemblies

#### 0009 ST0072 GENERAL EQUIPMENT MAINTENANCE

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- 1 E 127 Annotate inspection or maintenance forms
- 2 E 128 Annotate records on status or inspections of equipment
- 3 E 146 Maintain documentation on items requiring periodic inspections
- 4 E 147 Maintain equipment status indicators, such as boards, graphs, charts, or computerized programs
- 5 E 151 Maintain precision measurement equipment (PME) calibration schedules
- 6 E 154 Maintain records on status or inspections of equipment
- 7 E 165 Solder wiring
- 8 G 210 Perform daily inspections of hypobaric chamber assemblies
- 9 G 211 Perform general maintenance on hypobaric chambers
- 10 G 212 Perform general maintenance on vacuum pumps
- 11 G 213 Perform oxygen flow checks of A-14 pressure-demand oxygen regulators

12	G 214	Perform oxygen flow checks of narrow panel
10	0.015	pressure-demand oxygen regulators
13	G 215	assemblies
14	G 216	Perform special inspections of hypobaric chamber assemblies
15	G 218	Remove or replace high-pressure oxygen regulators
16	G 219	Remove or replace hypobaric chamber console oxygen equipment items
17	G 220	Remove or replace hypobaric chamber intercommunications system components
18	G 221	Remove or replace hypobaric chamber oxygen plumbing, such as tubing or fittings
19	G 222	Remove or replace operator panel instruments
20	J 268	Assemble life support equipment, such as oxygen masks
21	J 271	Construct life support equipment, other than
		custom-fitted oxygen masks
22	J 274	Inspect pressure-demand oxygen components
23	J 275	Perform periodic inspections of oxygen masks
24	J 276	Purge chamber portable oxygen assemblies
25	J 277	Recharge chamber portable oxygen assemblies
26	J 278	Remove or replace flight helmet intercommunications systems components for chamber students
27	J 279	Remove or replace oxygen mask components for chamber students
28	J 280	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies
29	J 281	Store oxygen equipment

#### 0010 ST0089 HYPERBARIC CHAMBER OPERATIONS

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- 1 F 198 Conduct hyperbaric chamber team training
- 2 I 248 Load or remove patients in hyperbaric chambers
- 3 I 261 Serve as chamber operator during hyperbaric chamber dives

- 4 I 262 Serve as crew chief and lock operator during hyperbaric chamber dives
- 5 I 263 Serve as inside observer during hyperbaric chamber dives
- 6 I 264 Serve as lock operator during hyperbaric chamber dives
- 7 I 265 Serve as recorder during hyperbaric chamber dives
- 8 I 266 Serve as timekeeper during hyperbaric chamber dives

# 0011 ST0026 RESEARCH CHAMBER MAINTENANCE

- 1 E 160 Recruit volunteers for research protocols
- 2 E 162 Review research subject records
- 3 M 373 Connect or disconnect centrifuges to personal equipment
- 4 M 374 Connect or disconnect subjects to biomedical instrumentations
- 5 M 375 Design centrifuge seat configurations
- 6 M 377 Install gas systems on centrifuges
- 7 M 382 Perform daily inspections of centrifuges
- 8 M 386 Perform daily inspections of refrigeration systems
- 9 M 388 Perform periodic inspections of centrifuges
- 10 M 392 Perform periodic inspections of refrigeration systems
- 11 M 395 Perform prerun or postrun inspections of centrifuges
- 12 M 396 Perform special inspections of centrifuges
- 13 M 400 Perform weekly inspections of centrifuges and related equipment
- 14 M 401 Perform 200-hour inspections of centrifuges
- 15 M 402 Perform 500-hour inspections of centrifuges
- 16 M 411 Serve as crew chief during centrifuge operations

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#### 0012 ST0093 PARACHUTE/EJECTION EQUIPMENT MAINTENANCE

- -----
- 1 L 341 Perform daily inspections of air egress procedural trainers
- 2 L 342 Perform daily inspections of ground egress procedural trainers
- 3 L 343 Perform daily inspections of live-fire ejection seat trainers
- 4 L 345 Perform daily inspections of parachute familiarization training equipment
- 5 L 346 Perform daily inspections of parasail communications equipment
- 6 L 348 Perform field-level maintenance on parachute familiarization training equipment
- 7 L 349 Perform field-level maintenance on parasail equipment
- 8 L 350 Perform general maintenance on live-fire ejection seat trainers
- 9 L 351 Perform operator maintenance on parasail communications equipment
- 10 L 352 Perform operator maintenance on parasail tow vehicles, such as monitor fluid levels

11	L 353	Perform periodic inspections of live-fire ejection seat
12	L 355	Perform periodic inspections of parachute familiarization
13	L 357	Perform special inspections of live-fire ejection seat
		trainers
14	L 359	Remove or replace air egress procedural trainer components
15	L 360	Remove or replace cockpit trainer components
16	L 361	Remove or replace ground egress procedural trainer
		components
17	L 362	Remove or replace spatial disorientation trainer
		components, such as projector bulbs
18	L 369	Splice tow ropes used in parachute familiarization training
19	L 370	Visually inspect swing landing trainers

0013 ST0105 EGRESS INSTRUCTION

- 1 F 172 Brief aerospace physiology subjects, such as hypoxia or sensory illusions
- 2 F 175 Brief ground egress escape procedures
- 3 F 177 Brief in-flight egress procedures
- 4 F 182 Brief use of spatial disorientation trainers
- 5 F 186 Conduct classroom instructions concerning crash survival
- 6 F 187 Conduct classroom instructions concerning ground egress escape procedures
- 7 F 188 Conduct classroom instructions concerning in-flight egress escape procedures
- 8 F 190 Conduct classroom instructions concerning parachuting principles and procedures
- 9 L 339 Operate night vision trainers
- 10 L 340 Operate spatial disorientation trainers

#### 0014 ST0124 MANAGERIAL DUTIES

- 1 A 17 Participate in general meetings, such as staff meetings, briefings, conferences, or workshops, other than conducting
- 2 A 21 Plan or prepare briefings
- 3 D 119 Participate in training conferences or briefings

- 4 D 120 Plan or schedule training
- 5 D 123 Schedule students for aerospace physiology training classes
- 6 E 163 Review student critiques

# 0015 ST0144 MISCELLANEOUS MAINTENANCE

- 1 K 292 Isolate aircraft communication cable malfunctions
- 2 K 309 Perform periodic inspections of LOX storage carts
- 3 K 310 Perform periodic inspections of nitrogen carts
- 4 K 321 Remove or replace defective pins in aircraft communications cables

# 0016 ST0164 RESEARCH CHAMBER CREW DUTIES

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- 1 M 410 Serve as chamber operator during research chamber flights
- 2 M 412 Serve as crew chief during research chamber flights
- 3 M 413 Serve as inside observer during research chamber flights
- 4 M 414 Serve as lock operator during research chamber flights
- 5 M 416 Serve as outside observer during research chamber flights
- 6 M 418 Serve as recorder during research chamber flights
- 7 M 421 Size and fit research subjects with oxygen equipment

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# 0017 ST0171 SPECIAL HYPERBARIC CHAMBER MAINTENANCE

- 1 I 252 Perform periodic inspections of high-pressure compressors
- 2 I 254 Perform special inspections of high-pressure compressors
- 3 I 255 Perform special inspections of hyperbaric chamber assemblies
- 4 I 257 Perform 100-hour inspections of high-pressure compressors
- 5 I 258 Perform 200-hour inspections of high-pressure compressors
- 6 I 259 Remove or replace hyperbaric chamber intercommunications system components

### 0018 ST0179 ROUTINE HYPERBARIC CHAMBER MAINTENANCE

- 1 I 245 Charge compressed-air flasks
- 2 I 246 Clean hyperbaric chambers
- 3 I 249 Perform daily inspections of hyperbaric chamber assemblies
- 4 I 250 Perform daily inspections of low-pressure compressors
- 5 I 251 Perform general maintenance on hyperbaric chamber assemblies
- 6 I 253 Perform periodic inspections of hyperbaric chamber assemblies
- 7 I 267 Take periodic samples of air in compressed-air flasks

# 0019 ST0187 NIGHT VISION/SPATIAL DISORIENTATION EQUIPMENT

- - 1 L 344 Perform daily inspections of night vision trainers
  - 2 L 347 Perform daily inspections of spatial disorientation trainers
  - 3 L 354 Perform periodic inspections of night vision trainers
  - 4 L 356 Perform periodic inspections of spatial disorientation trainers
  - 5 L 358 Perform special inspections of night vision trainers

#### 0020 ST0214 AEROSPACE PHYSIOLOGY CLASSROOM INSTRUCTION

- -----
- 1 F 173 Brief chamber flight preflight or postflight procedures
- 2 F 176 Brief hypobaric chamber flight preflight oxygen equipment inspection procedures
- 3 F 180 Brief use of emergency and portable oxygen systems during hypobaric chamber flights
- 4 F 181 Brief use of personal protective equipment
- 5 F 185 Conduct classroom instructions concerning aircraft pressurization principles and problems
- 6 F 189 Conduct classroom instructions concerning night vision principles and problems
- 7 F 194 Conduct classroom instructions concerning types of oxygen storage systems
- 8 F 195 Conduct classroom instructions concerning use of continuous-flow passenger oxygen systems

9	F 196	Conduct classroom instructions concerning use of oxygen
		masks

- 10 F 197 Conduct classroom instructions concerning use of oxygen regulators
- 11 F 205 Instruct treatment procedures for decompression sickness
- 12 F 206 Instruct treatment procedures for hyperventilation
- 13 F 207 Instruct treatment procedures for hypoxia
- 14 G 226 Serve as lecturer observer during hypobaric chamber flights, other than research flights

### 0021 ST0228 IN-FLIGHT MONITORING EQUIPMENT

#### -----

- 1 M 371 Calibrate analytical devices, such as flowmeters or recording equipment
- 2 M 376 Fit crewmembers with in-flight monitoring equipment
- 3 M 380 Operate in-flight monitoring equipment
- 4 M 403 Record experimental data

# 0022 ST0225 CENTRIFUGE CREW DUTIES

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- 1 M 409 Serve as central observer during centrifuge operations
- 2 M 415 Serve as operator during centrifuge operations
- 3 M 417 Serve as recorder during centrifuge operations
- 4 M 419 Set centrifuge seat configurations

## 0023 ST0249 HYPOBARIC CHAMBER CREW DUTIES

1 D 92 Clean aerospace physiology equipment, training aids, and devices

- 2 F 178 Brief rapid decompression during chamber flights
- 3 G 208 Connect or disconnect high-pressure oxygen cylinders
- 4 G 223 Serve as chamber operator during hypobaric chamber flights, other than research flights
- 5 G 224 Serve as crew chief during hypobaric chamber flights, other than research flights
- 6 G 225 Serve as inside observer during hypobaric chamber flights, other than research flights
- 7 G 227 Serve as lock operator during hypobaric chamber flights, other than research flights

- 8 G 228 Serve as recorder during hypobaric chamber flights, other than research flights
- 9 G 229 Store high-pressure oxygen cylinders
- 10 G 230 Treat chamber reactors for claustrophobia or apprehension
- G 231 Treat chamber reactors for hyperventilation 11
- G 232 Treat chamber reactors for hypoxia 12
- 13 J 269 Clean flight helmets of chamber students
- 14 J 272 Fit chamber students or patients with oxygen hoods or masks
- 15 J 273 Fit chamber students with flight helmets

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0024 Tasks not referenced

- B 30 Annotate timesheets for civilian employees 1 2 B 52 Supervise Aerospace Physiology Superintendents (AFSC 4M091) 3 B 53 Supervise civilians 4 B 54 Supervise military personnel with AFSCs other than AFSC 4M0X1 C 57 Complete USAF Graduate Evaluation Program forms or 5 questionnaires 6 C 60 Conduct staff assistance visits (SAVs) C 61 Develop USAF Graduate Evaluation Program forms or 7 questionnaires C 62 Evaluate accident or incident reports 8 9 C 64 Evaluate equipment development or modification data 10 C 72 Evaluate modified or prototype equipment 11 C 79 Indorse civilian performance appraisals 12 C 83 Write civilian performance appraisals 13 D 89 Annotate student withdrawal or entry forms 14 D 104 Determine training requirements, other than OJT upgrade, resident course, or student training requirements 15 D 105 Develop career development courses (CDCs) 16 D 106 Develop equipment training programs 17 D 107 Develop formal course curricula, plans of instructions (POIs), or specialty training standards (STSs) 18 D 109 Draft command standard training packages 19 D 124 Write job qualification standards (JQSs) 20 D 125 Write test questions 21 D 126 Write training reports 22 E 130 Complete accident or incident report forms 23 E 131 Conduct tours of aerospace physiology facilities 24 E 136 Draft or write report of surveys 25 E 149 Maintain mobility items
- 26 E 153 Maintain records on centrifuge or chamber research subjects
| 27  | E 155  | Maintain security forms on safe, containers, or for rooms   |
|-----|--------|---|
| 28  | E 157  | Participate in aircraft mishap investigations   |
| 29  | E 158  | Participate in aircraft physiological incident investigations   |
| 30  | F 202  | Evaluate water survival performances of students not  |
| 31  | G 200  | Espert students to Gill (   |
| 51  | 0.209  | adverse chamber recetions   |
| 32  | G 217  | Remove or replace betteries in h = 1 = 1 = 1  |
| 22  | 0217   | emergeneu systems   |
| 33  | G 233  | Treat chamber reactors for marks in 1, 60, in 1   |
| 55  | 0255   | change, such as decommunical effects of pressure  |
| 34  | 1 247  | Complete bioppuol inspections of the land   |
| 35  | 1247   | Perform wookly increasions of high-pressure flasks  |
| 36  | I 250  | Remove or replace hyperboxic allocations of the state of |
| 37  | 1200   | Construct sustem fitted surgers 1   |
| 38  | K 319  | Perform preflight physical exemination  |
| 39  | K 330  | Supervise doming and integration tests of the line line line line line line line lin  |
| 0,2 | 11 350 | pressure suits  |
| 40  | K 331  | Test and evaluate new or proposed pressure suit assemblies  |
| 41  | M 372  | Calibrate automatic controllers on research chambers  |
| 42  | M 378  | Mix and analyze breathing gases   |
| 43  | M 379  | Operate analytical devices in hypobaric chambers  |
| 44  | M 381  | Perform annual inspections of chamber temperature heating   |
|     |        | or refrigeration systems  |
| 45  | M 383  | Perform daily inspections of human experimental   |
|     |        | hyperbaric or hypobaric chambers  |
| 46  | M 384  | Perform daily inspections of hypobaric chamber fire suppression systems   |
| 47  | M 385  | Perform daily inspections of portable small animal  |
|     |        | hyperbaric or hypobaric chambers  |
| 48  | M 387  | Perform daily inspections of vacuum pump systems  |
| 49  | M 389  | Perform periodic inspections of human experimental  |
|     |        | hyperbaric or hypobaric chambers  |
| 50  | M 390  | Perform periodic inspections of hypobaric chamber fire suppression systems  |
| 51  | M 391  | Perform periodic inspections of portable small animal   |
|     |        | hyperbaric or hypobaric chambers  |
| 52  | M 393  | Perform periodic inspections of vacuum pump systems   |
| 53  | M 394  | Perform plumbing modifications to sealed environmental  |
|     |        | chambers  |
| 54  | M 397  | Perform special inspections of hyperbaric chamber fire  |
|     |        | suppression systems   |
| 55  | M 398  | Perform special inspections of hypobaric chamber fire suppression systems   |
|     |        |   |

- 56 M 399 Perform special inspections of portable small animal hyperbaric or hypobaric chambers
- 57 M 404 Remove or install analytical devices, such as mass spectrometers, on low-pressure chambers
- 58 M 405 Remove or install automatic controllers on research chambers
- 59 M 406 Remove or install gas sampling system components
- 60 M 407 Remove or install in-flight monitoring equipment from aircraft
- 61 M 408 Remove or install treadmills in hypobaric chambers
- 62 M 420 Size and fit antigravity protective equipment
- 63 M 422 Test and evaluate aeromedical evacuation equipment, such as respirators or incubators
- 64 M 423 Test oxygen masks, pressure suits, or chemical defense gear for inboard leakages