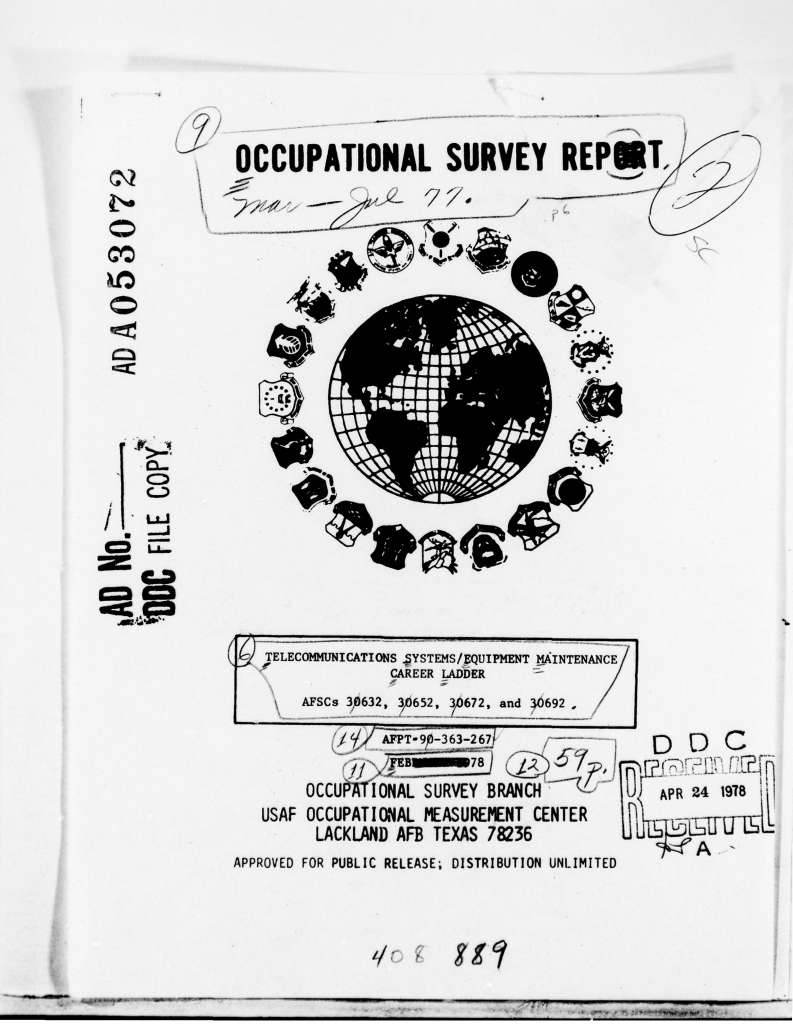
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## PREFACE

This report presents the results of a detailed Air Force Occupational Survey of the Telecommunications Systems/Equipment Maintenance career ladder (AFSCs 30632, 30652, 30672, and 30692). This project was directed by USAF Program Technical Training, Volume 2, dated October 1976. Authority for conducting specialty surveys is contained in AFR 35-2. Computer outputs from which this report was produced are available for use by operating and training officials.

The survey instrument was developed by Capt Thomas E. Ulrich, Inventory Development Specialist. Mr. Harry G. Lawrence analyzed the survey data and wrote the final report. This report has been reviewed and approved by Major Walter F. Kasper, Chief, Airman Career Ladders Analysis Section, Occupational Survey Branch, USAF Occupational Measurement Center, Lackland AFB, Texas, 78236.

Computer programs for analyzing the occupational data were designed by Dr. Raymond E. Christal, Occupational and Manpower Research Division, Air Force Human Resources Laboratory (AFHRL), and were written by the Project Analysis and Programming Branch, Computational Sciences Division, AFHRL.

Copies of this report are available to air staff sections, major commands, and other interested training and management personnel upon request to the USAF Occupational Measurement Center, attention of the Chief, Occupational Survey Branch (OMY), Lackland AFB, Texas 78236.

This report has been reviewed and is approved.

JAMES A. TURNER, JR., Col, USAF Commander USAF Occupational Measurement Center WALTER E. DRISKILL, Ph.D. Chief, Occupational Survey Branch USAF Occupational Measurement Center

### SUMMARY OF RESULTS

1. <u>Survey Coverage</u>: Inventory booklets were administered to incumbents during the period March through July 1977. Survey results are based on responses from 1,210 respondents. This represents 69 percent of the 1,755 assigned personnel.

2. Career Ladder Structure: Nine major groups of jobs were identified within the career ladder. Sixty-six percent of the respondents grouped as telecommunications systems/equipment maintainers. Other groups identified related to supervision functions, technical school instructors, engineering and installation (E&I) installers, controllers, or depot overhaul repairmen.

3. <u>Career Ladder Progression</u>: Five-skill level respondents spend the majority of their time on teletype maintenance repair. At the 7-skill level, members generally fill the jobs of shop NCOIC or quality control, but also perform the tasks of teletype maintenance repairman. Nine-skill level members are primarily maintenance superintendents or are involved with administrative or cryptographic management functions.

4. <u>Career Ladder Documents</u>: Overall, the AFR 39-1 specialty descriptions were found to be accurate descriptions of the jobs currently being performed by personnel in the field. However, the paragraph covering installation of equipment could be expanded to specifically reference Engineering and Installation (E&I) team functions. All items listed in the Specialty Training Standard (STS) were also substantiated by the survey data. However, several items of equipment being maintained by career ladder members were not listed.

5. <u>Findings</u>: Overall, this career ladder appears to be a very homogeneous one, with the majority of incumbents performing one basic job as telecommunications equipment repairmen. However, incumbents work on a wide variety of equipment depending on their base of assignment. No major problems are apparent and present career ladder documents (AFR 39-1, STS, etc.) appear realistic.

## OCCUPATIONAL SURVEY REPORT TELECOMMUNICATIONS SYSTEMS/EQUIPMENT MAINTENANCE CAREER LADDER (AFSCs 30632, 30652, 30672, 30692)

## INTRODUCTION

This is a report of an occupational survey of the Telecommunications Systems/Equipment Maintenance career ladder (AFSCs 30632, 30652, 30672, and 30692) which was completed by the Occupational Survey Branch, USAF Occupational Measurement Center, in February 1978. The previous occupational survey of this career ladder was published in June 1973.

At the time of the last occupational survey in 1973, the career ladder was titled Communications and Relay Center Equipment Repairman, Electro-Mechanical (AFSC 363X0). In October 1976, it was changed to its present title and AFSC of 306X2. Career ladder members are primarily assigned to the Air Force Communications Service (AFCS), with small percentages also assigned to USAF Security Service, and other commands. The work performed is primarily that of maintaining teletype and cryptographic devices of various kinds.

The basic school for this AFSC is a Category A school located at Sheppard AFB and is 99 days in length. This includes a 37-day section of self-paced electronics principles and 62 days related to general training and equipment-related training on AN/FGC-25 and M-28 ASR teletypewriters.

An electronic principles occupational survey report for this AFSC (AFPT 90-306-222) was published in September 1977.

### INVENTORY DEVELOPMENT AND ADMINISTRATION

The data collection instrument for the occupational survey was USAF Job Inventory AFPT 90-363-267. The task list developed for the 1973 study of this career ladder serv as the basis for the new task inventory. The previous task list was expanded and refined through a thorough research of publications and directives and personal interviews with 37 subject-matter specialists at six bases. Written reviews of the task list by 82 experienced incumbents in the Telecommunications Systems/Equipment Maintenance career ladder led to final development of the survey instrument which consisted of 356 tasks grouped under 17 duty headings.

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During the period March through July 1977, consolidated base personnel offices in operational units worldwide administered the inventory booklets to job incumbents holding 306X2 DAFSCs. Table 1 reflects the percentage distribution, by major command, of assigned personnel in the career ladder as of October 1977. Also reflected is the distribution by major commands of respondents in the final survey sample. The 1,210 respondents in the final survey sample represent 69 percent of the total AFSC population of 1,755 members. Care was taken to insure that major functions within the career ladder were as adequately sampled as possible.

## COMMAND REPRESENTATION OF SURVEY SAMPLE

	PERCENT OF	PERCENT OF
COMMAND	ASSIGNED	SAMPLE
AFCS	74	65
USAFSS	14	• 11
ATC	4	6
TAC	2	4
USAFE	2	3
SAC	2	1
AFSC	1 .	6
OTHER	_1	4
	100	100

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TOTAL ASSIGNED - 1,755 TOTAL SAMPLE - 1,210 PERCENT OF ASSIGNED - 69%

## CAREER LADDER STRUCTURE

A key aspect of the occupational survey program is to examine the job structure of career ladders on the basis of what people are actually doing in the field, rather than on the basis of how official career ladder documents say it is structured. This analysis of actual job structure is made possible by the Comprehensive Occupational Data Analysis Programs (CODAP). By using CODAP, jobs are identified on the basis of the similarity in tasks performed, independent of AFSC or other background similarity. By utilizing the job structure as a starting point, it is possible to first describe the career ladder as it presently exists, and then, in turn, evaluate the pertinent career ladder documents such as AFR 39-1 and the Specialty Training Standard (STS). In addition, it is possible to formulate an understanding of current utilization patterns within the career ladder being surveyed.

Based on task similarity, the best division of jobs performed in the Telecommunications Systems/Equipment Maintenance career ladder was determined and is illustrated in Figure 1. Basically, nine major groups were identified as follows:

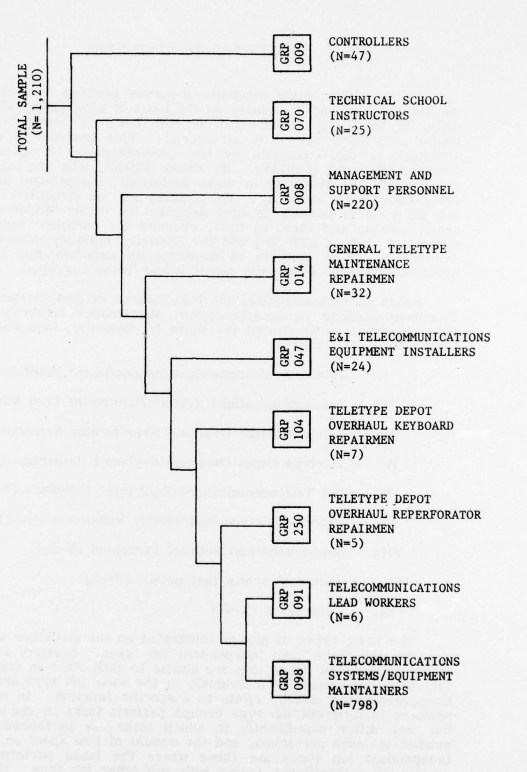
- I. Telecommunications Systems/Equipment Maintainers (N=798)
- II. Telecommunications Systems/Equipment Lead Workers (N=6)
- III. Teletype Depot Overhaul Reperforator Repairmen (N=5)
- IV. Teletype Depot Overhaul Keyboard Repairmen (N=7)
- V. E&I Telecommunications Equipment Installers (N=24)
- VI. General Teletype Maintenance Repairmen (N=32)
- VII. Management and Support Personnel (N=220)
- VIII. Technical School Instructors (N=25)
  - IX. Controllers (N=47)

The basic types of groups illustrated on the structure diagram are clusters, job types, and independent job types. Clusters are made up of two or more job types that are similar to each other in some respect. The tasks performed by individuals in the same job type are relatively homogeneous and usually relate to a specific function. In some cases, members in different job type groups perform tasks in the same duties but may differ significantly in which tasks are performed, the total number of tasks performed, and the amount of time spent on each task. Independent job types are those where the tasks performed do not overlap to a significant degree with any other job type. Of the 1,210 respondents in the total sample, 96 percent fell into the nine major clusters and job types shown in Figure 1. The remaining four percent

FIGURE 1

TELECOMMUNICATIONS SYSTEMS/EQUIPMENT MAINTENANCE CAREER LADDER STRUCTURE

AFSC 306X2



5

failed to group with any other respondents. These latter individuals are called "isolates" and were found to be performing an assortment of unique tasks.

## Group Descriptions

Brief descriptions of the nine major groups which encompass the Telecommunications Systems/Equipment Maintenance career ladder are given below. Complete summaries of representative tasks and background information for these groups can be found in Appendix A. The GRP numbers used in conjunction with each group in the narrative and Appendix A are references to computer listing information (EXTRACT) forwarded to some users for additional analysis in support of classification or training decisions.

I. <u>Telecommunications Systems/Equipment Maintainers (GRP098)</u>. These 798 members comprise the single largest group in the career ladder structure (66 percent of the sample). Eighty-five percent hold a 3- or 5-skill level DAFSC, with a little over half the members being in their first enlistment. Members generally refer to themselves as teletype maintenance repairmen. Tasks commonly performed relate to maintaining, inspecting, isolating or analyzing malfunctions, cleaning, adjusting, or disassembling a variety of equipment such as printers, perforators and reperforators, range finders, and teletypewriters. Only a small amount of equipment specialization was noted. Members tend to work on several pieces of teletype equipment, depending on what equipment is located at their base of assignment. This could vary from the M-28 ASR and KSR (both high level and low level), Kleinschmidt ASR and KSR (both high level and low level), and KL-7 off-line cryptographic equipment. Thus, any equipment specialization that did occur was more a function of location than anything else.

II. Telecommunications Systems/Equipment Lead Workers (GRP091). The six respondents in this small group are primarily supervisory personnel who also spend 44 percent of their time on technical tasks. Eighty-three percent indicate they are Assistant Shop NCOICs or Shop NCOICs. Supervisory tasks commonly performed by this group are implement, follow-up, or conduct OJT; supervise Telecommunications Systems/Equipment Specialists (AFSC 30632 and 30652); counsel personnel; and plan safety training. Technical tasks performed are similar to those performed by Group I.

III. <u>Teletype Depot Overhaul Reperforator Repairmen (GRP250)</u>. This small group of five airmen work in depots primarily overhauling teletypewriters. All are in their first enlistment, with an average time in service of 27 months. None of the members are supervisors. Tasks frequently performed relate to inspecting, rebuilding, overhauling, adjusting, cleaning, and dissassembling perforators and reperforators.

IV. <u>Teletype Depot Overhaul Keyboard Repairmen (GRPl04)</u>. This small group of seven airman are primarily assigned to a teletype over-

haul depot and specialize in keyboard maintenance. Tasks commonly performed by this group are removing, installing, cleaning, adjusting, and isolating malfunctions on keyboards.

V. <u>E&I Telecommunications Equipment Installers (GRP014)</u>. These 24 airmen are primarily assigned to E&I teams. Tasks primarily performed by this group include loading, unloading, and packing telecommunications equipment; installing or removing conduits or ducting, straps, or wiring; assembling, checking, and testing major components; and acting as augmentees for installation teams.

VI. <u>General Teletype Maintenance Repairmen (GRP047)</u>. These 32 respondents are primarily 3- and 5-skill levels who are in their first enlistment. This group differs from Group I in that these members perform fewer and generally less difficult tasks. While members of Group I perform maintenance on printers, perforators and reperforators, and range finders, these 32 members are involved primarily with printer maintenance. In addition, almost 75 percent have been in their present job for less than one year. As to job interest, over 50 percent of the members find the job dull or so-so.

VII. <u>Management and Support Personnel (GRP008)</u> - This complex, somewhat heterogeneous group of 220 members perform a variety of jobs which involve management and support functions. The eight job types identified within this overall cluster are:

a. Quality Control Personnel (GRPl69)

b. Shop NCOICs (GRPl56)

c. Maintenance Superintendents (GRP200)

d. Maintenance Controllers (GRPl27)

e. Technical Training Supervisors (GRPl38)

f. Maintenance Plans and Scheduling Personnel (GRP090)

g. Job Controller Personnel (GRPl47)

h. Maintenance Management Office Personnel (GRPII9)

Tasks commonly performed by this group ranged from standard administration tasks such as drafting and reviewing correspondence, maintenance planning, reviewing maintenance plans or data, supervising personnel, and inspecting both facilities, plans, and personnel to implementing follow-up on training programs. Only 10 percent of their time was spent on technical tasks.

VIII. Technical School Instructors (GRP070). This group of 25 resident technical school instructors are primarily assigned to ATC.

Most tasks performed are either directly related to training or to maintaining motors, electrical and electronic components related to the training environment. Typical training tasks performed are conducting formal technical training courses (ATC or other), preparing lesson plans, administering or scoring oral or written tests, and other related training tasks. Technical tasks performed were operating oscilloscopes, vacuum-tube voltmeters, and other types of electronic equipment.

IX. <u>Controllers (GRP009)</u>. This group of 47 respondents is comprised of 5- and 7-skill level personnel. On the average, members perform less than 10 tasks. Most of these tasks involve performing job controller and navigational aids/communications management office (NCMO) functions, preparing or processing job control logs or base/ transient job control number register forms, and assigning maintenance priorities. Job interest is generally lower than other groups, with 49 percent of the members indicating that their job is dull or so-so. In addition, 57 percent felt their training wasn't being utilized effectively.

## ANALYSIS OF DAFSC GROUPS

From the analysis of the career ladder structure, it was determined that the career ladder is quite homogeneous in that 66 percent of the respondents fall into one basic job group. As a result, it is expected that this trend should also be noted across DAFSC groups. Thus, a comprehensive review of tasks performed and background data across DAFSC groups was made to determine if indeed this was the case. In addition, this review aids in the analysis of career ladder documents, such as the AFR 39-1 Specialty Descriptions and the Specialty Training Standard (STS).

Table 2 reflects the percent time spent by skill level groups on the duties listed in the job inventory. Over 75 percent of the 5-skill level respondents indicated that they spend the majority of their time in the job of teletype maintenance repairman. Tasks performed by the 5-skill level have a considerable range of difficulty, from menial tasks such as cleaning and mopping or performing extra squadron and base duties to more complex tasks such as isolating or analyzing malfunctions within printers, teletypewriters, keyboards, and perforators or repreforators. Other tasks commonly performed involve cleaning, inspecting, and removing or installing printer keyboard, reperforator, and transmitter distribution mechanisms. Seventy-seven percent of their total job time is spent on technical tasks.

Basically, the 5-skill level group perform very similar tasks on a variety of different systems and equipment. Of the 356 tasks in the inventory, 79 tasks (or 22 percent) comprise 50 percent of the total job time. Of these 79 tasks, those tasks performed by 75 percent or more of the 5-skill level members are listed in Table 3.

At the 7-skill level, a distinct change occurs. This group is more heterogeneous in terms of jobs performed. While many 7-skill levels still perform as teletype maintenance repairmen, they display a broader job by becoming more involved as shop NCOICs and quality control personnel. Time spent on technical tasks drops from 77 percent at the 5-skill level to 36 percent at the 7-skill level. Common tasks now become reviewing and drafting correspondence, reviewing maintenance data forms and reports, and inspecting facilities, equipment, or procedures. Counselling and orienting personnel, writing performance reports, and evaluating subordinates also predominate. Table 4 lists those tasks which best differentiate between the 5- and 7-skill level groups.

Of the 356 tasks in the inventory, 66 tasks (or 18 percent) make up 50 percent of the 7-skill level's total job time. Those tasks performed by 60 percent or more of the 7-level respondents are listed in Table 5.

The tasks performed by the 30692 group are more homogeneous than either of the other skill level groups. The 35 members of this group spend 50 percent of their time on only 30 (eight percent) of the 356 tasks in the inventory. The l4 tasks performed by more than 80 percent of the respondents of this group are listed in Table 6. All 14 of these tasks are in supervisory or administrative duties, which is indicative of 9-skill level work. Other representative tasks performed by the 30692 group are drafting, analyzing, and reviewing correspondence; interpreting, drafting, or reviewing policies or directives; evaluating work performance and preparing performance reports; and counselling and orienting personnel. More than 51 percent of this group indicated they spent the majority of their time working as maintenance superintendents.

Table 7 reflects the 15 tasks which best differentiate the 7- and 9-skill level groups. Most of the tasks performed by larger numbers of 9-skill level respondents are managerial and supervisory.

PERCENT TIME SPENT ON DUTIES BY DAFSC GROUPS

L DAFSC DAFSC DAFSC DAFSC LE 30652 30672 30692 (N=810) (N=258) (N=35)	3 12 23 33 34 14 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	. 15 47 78		<u>- 8 17 18</u>	8 17 18		๛๛๏๚๚๛๛๚๚๛๛๚ ๛๛๏๛๛๛๛๛๚๛๛๚ ๛๛๛๛๛๛๛๛๚๛๛๚	3 77 36 4	0 100 100 100
TOTAL SAMPLE (N=1210)	N L O 4	22		21	10		w w w 4 1 - 0 - 1 - 1 - 1	68	100
SUPERVISORY DUTIES	A PLANNING AND ORGANIZING B DIRECTING AND IMPLEMENTING C EVALUATING AND INSPECTING D TRAINING	SUBTOTAL	ADMINISTRATIVE DUTIES	E PERFORMING ADMINISTRATION, RECORD-KEEPING, MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS	SUBTOTAL	PRIMARY TECHNICAL DUTIES	F INSTALLING COMMUNICATIONS EQUIPMENT G OPERATING TEST EQUIPMENT H MAINTAINING TELETYPEWRITER KEYBOARDS I MAINTAINING PRINTERS J MAINTAINING PREFORATORS AND REPERFORATORS K MAINTAINING OFF-LINE CRYPTOGRAPHIC SYSTEMS M MAINTAINING OFF-LINE CRYPTOGRAPHIC SYSTEMS M MAINTAINING SPECIALIZED EQUIPMENT N MAINTAINING SPECIALIZED EQUIPMENT N MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC COMPONENTS O PERFORMING MAINTENANCE ON CABINETS AND RACKS P PERFORMING TELECOMMUNICATIONS EQUIPMENT OPERATOR TASKS Q MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS	SUBTOTAL	GRAND TOTAL

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TASKS PERFORMED BY 75 PERCENT OR MORE OF 30652 PERSONNEL

PERCENT MEMBERS PERFORMING	80	79	62	62	62	79	78	78	78	78	77	11	11	11	77	76	76	76	76	75	75	75
	ISOLATE OR ANALYZE MALFUNCTIONS WITHIN TELETYPEWRITER KEYBOARDS	ISOLATE	INSPECT	REMOVE,	REMOVE, INSTALL,	INSPECT KEYBOARD	-	REMOVE, INSTALL, CLEAN,	REMOVE, INSTALL, CLEAN,	REMOVE, INSTALL,	REMOVE, INSTALL,	REMOVE, INSTALL,	REMOVE,	PERFORM FINAL ADJ	REMOVE,	INSPECT	ISOLATE	REMOVE, I	REMOVE, INSTALL,	REMOVE, INSTALL,	-	INSPECT MOTORS
TASK	H3	12	11	123	116	H2	115	121	14	61	6H	H16	17	H4	120	Ir	32	124	IS	III	9I	EN

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# TASKS WHICH MOST CLEARLY DIFFERENTIATE BETWEEN 5- AND 7-SKILL 306X2 PERSONNEL (PERCENT MEMBERS PERFORMING)

DAFSC 30672 DIFFERENCE	32 +40	32 +39	37 +38	36 +38	67 -46	64 -45	56 -44	-42	57 -41	68 -39	66 -39
<b>DAFS</b> C 30652	72	11	76	75	21	19	12	27	16	29	27
	REMOVE, INSTALL, OR CLEAN TELETYPEWRITER CABINET HOODS, PANELS, DOORS, OR COVERS	REMOVE, INSTALL, CLEAN, OR INSPECT CABINET LAMPS, COVER WINDOWS, OR LENSES	REMOVE, INSTALL, CLEAN, OR ADJUST DRAW WIRE ROPE MECHANISMS		REVIEW CORRESPONDENCE, MESSAGES, OR REPORTS		ANALYZE REPORTS TO DETERMINE METHODS FOR IMPROVING PROCEDURES				MAINTAIN INDIVIDUAL TRAIN
TASK	,				C20	E3	N	-	B18		D16

14

•

TASKS PERFORMED BY 60 PERCENT OR MORE OF 30672 PERSONNEL

-	CONDUCT OR ATTEND POLICY OR SHOP MEETINGS	69
C17 PREPARE AIR	MAN PERFORMANCE REPORTS (APR)	69
B19 ORIENT NEWL	Y ASSIGNED PERSONNEL	69
B5 COUNSEL PER.	SONNEL ON WORK PERFORMANCE OR INDIVIDUAL PROBLEMS	68
C20 REVIEW CORR	ESPONDENCE, MESSAGES, OR REPORTS	67
D16 MAINTAIN INI	MAINTAIN INDIVIDUAL TRAINING RECORDS	99
C7 INSPECT FAC.	ILITIES, EQUIPMENT, OR PROCEDURES USING SELF-INSPECTION GUIDES	
OR CHECKLI	STS	65
E3 DRAFT WRITT	EN CORRESPONDENCE SUCH AS LETTERS OR MEMOS	64
C21 REVIEW MAIN	TENANCE DATA COLLECTION FORMS OR DATA	64
C5 EVALUATE WO	RK PERFORMANCE OF SUBORDINATES	64
C24 REVIEW OR F	REVIEW OR FOLLOW UP ON INSPECTION REPORTS	63

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TASKS PERFORMED BY 80 PERCENT OR MORE OF 30692 PERSONNEL

		PERCENT MEMBERS
TASK		PERFORMING
E3	DRAFT WRITTEN CORRESPONDENCE SUCH AS LETTERS OR MEMOS	94
B18		94
C17	PREPARE AIRMAN PERFORMANCE REPORTS (APR)	89
Al	ANALYZE REPORTS TO DETERMINE METHODS FOR IMPROVING PROCEDURES	89
C20	REVIEW CORRESPONDENCE, MESSAGES, OR REPORTS	89
cs	EVALUATE WORK PERFORMANCE OF SUBORDINATES	86
C24	REVIEW OR FOLLOW UP ON INSPECTION REPORTS	86
<b>B</b> 5	COUNSEL PERSONNEL ON WORK PERFORMANCE OR INDIVIDUAL PROBLEMS	86
83	CONDUCT OR ATTEND POLICY OR SHOP MEETINGS	86
El	DRAFT MESSAGES	83
B17	INITIATE PERSONNEL ACTIONS SUCH AS POSITION REALIGNMENT OR REPORTING	
	OFFICIAL CHANGES	83
<b>B19</b>	ORIENT NEWLY ASSIGNED PERSONNEL	83
C18	PREPARE OR REVIEW AWARDS OR CITATIONS	83
99	DRAFT OR HIDDATE LOCAL POLICY DIRECTIVES OR MAINTENANCE OPERATING INSTRUCTIONS	80

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# TASKS WHICH MOST CLEARLY DIFFERENTIATE BETWEEN 7- AND 9-SKILL 306X2 PERSONNEL (PERCENT MEMBERS PERFORMING)

DAFSC 30692 DIFFERENCE	6 +51 6 +49	3 +48	3 +48	3 +48	5 +47	82 -55	-22		-46		83 -45	-45	-43	57 -42	57 -42		80 -42	
DAFSC DA 30672 30	57 55	51	51	51	52	27 8	25		23 6		38 8	24 6	25 6	15 IS	15		38 8	
	INSPECT PRINTER MECHANISMS OR ASSEMBLIES	ISOLATE OR ANALYZE MALFUNCTIONS WITHIN PRINTERS	ISOLATE OR ANALYZE MALFUNCTIONS WITHIN TELETYPEWRITER KEYBOARDS	INSPECT MOTORS	INSPECT REPERFORATOR MECHANISMS OR ASSEMBLIES	PREPARE OR REVIEW AWARDS OR CITATIONS	ESTIMATE PERSONNEL REQUIREMENTS	EVALUATE COMPLIANCE WITH SECURITY REQUIREMENTS SUCH AS	COMMUNICATIONS SECURITY (COMSEC)	INITIATE PERSONNEL ACTIONS SUCH AS POSITION REALIGNMENT OR	REPORTING OFFICIAL CHANGES	EVALUATE AIR FORCE SUGGESTIONS	DIRECT ADMINISTRATIVE ACTIVITIES	DRAFT BUDGET REQUIREMENTS	EVALUATE ALERT OR EMERGENCY PROCEDURES	DRAFT OR UPDATE LOCAL POLICY DIRECTIVES OR MAINTENANCE OPERATING	INSTRUCTIONS	
TASK		I2 ISOLAT					A14 ESTIM		COMPU	B17 INITIA	REPOI	EVALU		A6 DRAFT		DRAFT	INST	

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## COMPARISON OF CAREER LADDER DOCUMENTS TO SURVEY DATA

## AFR 39-1 Specialty Descriptions

The AFR 39-1 specialty descriptions for AFSC 306X2 were compared against the survey data. In general, the job descriptions were accurate in portraying the jobs currently being performed by personnel in the field. However, the paragraph covering installation of equipment does not specifically reference Engineering and Installation (E&I) team functions. This paragraph should be reviewed for possible expansion during the next revision of AFR 39-1.

## Specialty Training Standard (STS)

The current STS for AFSC 306X2, dated December 1976, covers the primary duties and tasks performed by the Telecommunications Systems/ Equipment Maintenance specialist and technician. STS paragraphs containing general information common to most Air Force specialties or having only subject knowledge proficiency level requirements were not evaluated. Each of the STS subparagraphs containing task knowledge and performance requirements were evaluated in terms of members performing related tasks.

Overall, all items currently listed in the STS were substantiated by the survey data. However, several items of equipment being maintained by career ladder members could not be found in the STS. These items are listed in Table 8. A review of these equipment items should be made for possible inclusion in the STS.

## ITEMS OF EQUIPMENT USED OR MAINTAINED BY 306X2 RESPONDENTS WHICH ARE NOT COVERED BY THE STS (PERCENT MEMBERS PERFORMING)

	DAFSC 30632 (N=81)	DAFSC 30652 (N=810)	DAFSC 30672 <u>(N=258)</u>
Test Equipment			
Audio Signal Generator	10	12	7
Distortion Generator	48	49	40
Stroboscope	36	26	23
Teletype Equipment			
Mode V	2	10	9
Light Sensing Tape Reader	2	1	1

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## ANALYSIS OF TASK DIFFICULTY

From a listing of airmen identified for the 306X2 job survey, 79 incumbents primarily holding the 7-skill level from various commands and locations were selected to rate task difficulty. Tasks were rated on a nine-point scale from extremely low to extremely high difficulty, with difficulty defined as the length of time it takes an average incumbent to learn to do the task. Interrater agreement among the 79 raters who returned the booklets was .96. Ratings were adjusted so that tasks of average difficulty have ratings of 5.00.

A listing of representative tasks rated most difficult is given in Table 9. Generally, the tasks rated most difficult relate to drafting and planning requirements (such as budget, personnel, or training), analyzing logic circuits, building or rebuilding perforators or reperforators, and isolating malfunctions. Tasks that are included in supervisory duties (Duties A, B, C) were also rated as above average in difficulty.

Table 10 provides a listing of representative tasks rated below average in difficulty. These tasks are generally related to general janitorial functions such as painting, mopping, and mowing grass, operating and performing operator maintenance on motor vehicles, and performing operator checks on equipment.

## REPRESENTATIVE TASKS RATED ABOVE AVERAGE IN DIFFICULTY\*

TASK		DIFFICULTY INDEX	MEMBERS PERFORMING
<b>A</b> 6	DRAFT BUDGET REOUIREMENTS	7.9	7
<b>J</b> 3	REBUILD OR OVERHAUL REPERFORATORS OR REPERFORATOR COMPONENTS	6.7	52
N26		6.6	28
GS	rn	9.9	6
BS	COUNSEL PERSONNEL ON WORK PERFORMANCE OR INDIVIDUAL PROBLEMS	6.3	37
L2	ISOLATE MALFUNCTIONS IN ELECTRICAL PORTIONS OF PRINTERS IN CRYPTOGRAPHIC		
	SYSTEMS	6.1	27
HS	REBUILD OR OVERHAUL TELETYPEWRITER KEYBOARD COMPONENTS	6.0	51
319	REMOVE, INSTALL, CLEAN, OR ADJUST PUSH BARS OR ECCENTRIC ASSEMBLIES	5.9	59
325	REMOVE, INSTALL, CLEAN, OR ADJUST REPERFORATOR ROTARY OR AXIAL CORRECTING		
	OR TYPE WHEEL POSITIONING MECHANISMS	5.9	59
L8	MAKE REPAIRS OR ADJUSTMENTS TO ELECTRICAL PORTIONS OF PRINTERS IN		
	CRYPTOGRAPHIC SYSTEMS	5.9	25
E16	PERFORM MAINTENANCE CONTROL PLANNING AND SCHEDULING PROCEDURES	5.8	6
32	ISOLATE OR ANALYZE MALFUNCTIONS WITHIN REPERFORATORS	5.8	68
IN	ANALYZE OR TRACE ELECTRICAL CIRCUITS	5.8	65
316	REMOVE, INSTALL, CLEAN, OR ADJUST PERFORATOR MAINSHAFTS, GEARS, OR CLUTCHES	5.7	58
69	OPERATE OSCILLOSCOPES	5.7	51
N21	REMOVE, INSTALL, CLEAN, OR TEST PRINTED CIRCUIT CARDS	5.6	52

\* AVERAGE = 5.0

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## , REPRESENTATIVE TASKS RATED BELOW AVERAGE IN DIFFICULTY\*

VCUT		INDEX	PERFORMING
Q3 MOI	MOW GRASS OR MAINTAIN WORK AREA GROUNDS	1.5	35
-	MOP, WAX, OR POLISH FLOORS	1.9	67
-		2.1	51
-	-	2.8	25
-	REMOVE OR INSTALL MOTOR BRUSHES	2.5	52
_	REMOVE OR INSTALL KEYBOARD SPRINGS	3.0	58
05 REI	REMOVE, INSTALL, OR CLEAN CABINET FANS OR FILTERS	3.1	55
		3.1	67
0	OR COVERS	3.1	62
N7 PA	PACK MOTOR BEARINGS	3.2	53
F20 UNI	OAD, UNPACK, PACK, OR CRATE TELECOMMUNICATIONS EQUIPMENT	3.4	29
	OPERATE ELECTROWRITERS OR TELAUTOGRAPH EQUIPMENT OTHER THAN DURING		
F	MAINTENANCE OR TESTS	3.5	2
N19 REI	REMOVE, INSTALL, CLEAN, OR TEST JACKS OR PLUGS	3.7	46
E5 IN	INVENTORY TOOLS OR MAINTAIN TOOL KITS	3.7	46
Ol AL	ALIGN OR ADJUST STRUCTURAL COMPONENTS OF CABINETS	3.8	41
<b>I20 REI</b>	REMOVE, INSTALL, CLEAN, OR ADJUST PRINTING TYPE BOXES OR TYPE PALLETS	3.8	67

 $\star$  AVERAGE = 5.0

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## ANALYSIS OF CONUS/OVERSEAS GROUPS

An analysis of the tasks performed by the 496 CONUS members and the 3ll overseas respondents holding DAFSC 30652 showed only minor differences. In general, a larger percent of overseas members maintained motor components and telautograph or electrowriter equipment (See Table 11). In addition, overseas members performed an average of 13l tasks while their CONUS counterparts averaged 106 tasks.

In terms of the type of teletype equipment worked on by survey respondents, some differences were noted. Twenty-one percent of the overseas group reported working on high-level equipment as opposed to 15 percent of the CONUS group. As for low-level equipment, 33 percent of the overseas group worked on this equipment compared to 41 percent of the CONUS group. In addition, 19 percent of the CONUS group and seven percent of the overseas group reported that they did not work on teletype equipment.

## TASKS WHICH MOST CLEARLY DIFFERENTIATE BETWEEN CONUS AND OVERSEAS PERSONNEL HOLDING DAFSC 30652 (PERCENT MEMBERS PERFORMING)

TASKS		CONUS (N=496)	OVERSEAS (N=311)	DIFFERENCE
NIO	REMOVE, INSTALL, CLEAN, OR ADJUST GOVERNOR MECHANISMS	40	70	-30
0EN	REMOVE, INSTALL, OR TEST MOTOR WINDINGS	36	66	-30
N27	REMOVE INSTALL, OR TEST ARMATURES	42	72	-30
LN	PACK MOTOR BEARINGS	50	78	-28
HI	ADJUST DISTORTION ON TELETYPEWRITER KEYBOARDS	56	84	-27
07	SAND, PRIME, OR PAINT CABINETS OR RACKS	48	75	-25
K15	REMOVE, INSTALL, CLEAN, OR ADJUST TRANSMITTER DISTRIBUTOR			
	TRANSFER OR SIGNAL GENERATOR MECHANISMS	52	77	-25
N22	REMOVE, INSTALL, CLEAN, OR TEST RELAYS	33	58	-25
IM	ADJUST OR ALIGN TELAU OGRAPH OR ELECTROWRITER SIGNALS,			
	LEVELS, FUNCTIONS, OR COMPONENTS	89	33	-25
M4	ISOLATE OR ANALYZE MALFUNCTIONS WITHIN TELAUTOGRAPH OR			
	ELECTROWRITER EQUIPMENT	89	32	-24
N34	REMOVE OR INSTALL MOTOR BRUSHES	49	72	-23
MIO	PERFORM SERVICING PROCEDURES ON TELAUTOGRAPH OR			
	ELECTROWRITER EQUIPMENT	7	30	-23
K16	REMOVE, INSTALL, CLEAN, OR ADJUST TRANSMITTER DISTRIBUTOR			
	TAPE FEED MECHANISMS	59	82	-23
K6	REMOVE, INSTALL, CLEAN, OR ADJUST MAIN BAIL MECHANISMS			
	OR DRIVE ARM ASSEMBLIES	53	76	-23
N32	REMOVE, INSTALL, OR TEST TRANSISTORS	41	64	-23
LM	PERFORM OPERATIVE ANALYSES OF TELAUTOGRAPH OR ELECTROWRITER			
	EQUIPMENT	6	31	-22

## EQUIPMENT USAGE BY FIRST ENLISTMENT PERSONNEL

As an aid in providing appropriate training for first-term personnel, Tables 12 through 14 reflect the percent members who maintain various items of teletype and other equipment or who operate test equipment. In general, very few items of equipment are maintained or operated by more than 30 percent of first-term respondents. In addition to the equipment listed in Tables 13 and 14, 21 additional pieces of teletype equipment and four additional pieces of non-teletype equipment were maintained or operated by less than 10 percent of first enlistment personnel.

TEST EQUIPMENT OPERATED BY 10 PERCENT OR MORE OF FIRST-TERM AIRMEN

EQUIPMENT	PERCENT RESPONDING	
MULTIMETER		88
OSCILLOSCOPE		62
DISTORTION GENERATOR		50
DISTORTION ANALYZER (NON-DIGITAL)		43
DIGITAL DISTORTION ANALYZER		43
STROBOSCOPE		27
AUDIO SIGNAL GENERATOR		14
DIGITAL VOLTMETER		14
VACUUM-TUBE VOLTMETER (VTVM)		14
TRANSISTOR TEST SET		10

## TABLE 13

TELETYPE EQUIPMENT MAINTAINED BY 10 PERCENT OR MORE FIRST ENLISTMENT PERSONNEL

EQUIPMENT	PERCENT RESPONDING
M-28 ASR (LOW LEVEL)	72
M-28 KSR (HIGH LEVEL)	61
M-28 KSR (LOW LEVEL)	52
M-28 ASR (HIGH LEVEL)	49
M-37 ASR (LOW LEVEL)	21
PRINTER BANKS	20
REPERFORATOR BANKS	20
KLEINSCHMIDT KSR (HIGH LEVEL)	18
KLEINSCHMIDT ASR (HIGH LEVEL)	16
TRANSMITTER-DISTRIBUTOR BANKS	14
M-37 KSR (LOW LEVEL)	12
AN/TGC-14	12
KLEINSCHMIDT ASR (LOW LEVEL)	10

## TABLE 14

## NON-TELETYPE EQUIPMENT MAINTAINED BY 10 PERCENT OR MORE FIRST ENLISTMENT RESPONDENTS

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EQUIPMENT	PERCENT RESPONDING
KL-7	50
PATCH PANELS	33
TELAUTOGRAPHS	17
HL-1	12

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## JOB SATISFACTION DATA

First and second enlistment respondents' job interest ratings and their perceptions of talents and training utilization are presented in Table 15. Almost two-thirds of these respondents found their job interesting. However, this is below the 80 percent figure for a comparison sample of career ladders surveyed during 1976.

In terms of utilization of training, 75 percent or more of the respondents felt that their training was being utilized effectively. Similar trends were found for utilization of talents.

Reenlistment intentions of the survey respondents are also presented in Table 15. As usual, first enlistment personnel reflected a negative attitude toward reenlistment, with only 42 percent indicating they would probably reenlist. This improves only slightly (62 percent) for those in their second enlistment.

## JOB INTEREST, UTILIZATION OF TALENTS AND TRAINING, AND CAREER INTENT BY 1ST AND 2ND ENLISTMENT GROUPS (PERCENT MEMBERS RESPONDING)

e stad to kasting 8 percent	lst ENLISTMENT (N=548)	2nd ENLISTMENT (N=242)
I FIND MY JOB:		
DULL SO-SO INTERESTING NO REPLY	11 21 64 4	12 19 63 6
MY JOB UTILIZES MY TALENTS: NOT AT ALL OR VERY LITTLE FAIRLY WELL TO VERY WELL EXCELLENTLY TO PERFECTLY NO REPLY	25 69 5 1	20 72 7 1
MY JOB UTILIZES MY TRAINING: NOT AT ALL OR VERY LITTLE FAIRLY WELL TO VERY WELL EXCELLENTLY TO PERFECTLY NO REPLY	21 69 9 1	22 69 7 2
DO YOU PLAN TO REENLIST:		
NO, OR PROBABLY NO YES, OR PROBABLY YES NO REPLY	57 42 1	37 62 1

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## COMPARISON OF CURRENT SURVEY TO 1973 SURVEY

The results of this survey were compared to those of Occupational Survey Report (OSR) AFPT 90-363-085, dated 10 June 1973. Although the number of groups reported in these two studies varied somewhat (four in 1973 versus nine in 1978), the major job groups discussed in this report are very similar to those reported earlier. Both surveys reflected that over two-thirds of the career ladder personnel were performing essentially the same job. Table 16 reflects a comparison of the major groupings. Both surveys reflected a single large group of general repairmen (74% of the sample in 1973 and 66% of the sample in 1978). The remaining three groups reflected in the 1973 study are compared to similar groups in the current survey. There is a moderate disparity in the additional groupings reflected in the 1978 study, probably reflecting a larger sample of cases, a more extensive task list, and career ladder changes since the 1973 study.

It is fairly apparent in reviewing the results from both the 1973 and 1978 studies that the survey data has remained fairly stable over the years. With this stability in the data already collected and as long as no major changes to the career ladder are made as a result of acquiring new equipment or restructuring with other related career ladders, a resurvey of this ladder should not be required for another four or five years.

COMPARISON OF CAREER LADDER STRUCTURE FOR 1973 AND 1978 STUDIES

	1973 STUDY (N = 895)	1978 STUDY ( $N = 1, 210$ )
Ι.	EQUIPMENT REPAIRMEN (74%)	TELECOMMUNICATIONS SYSTEMS/EQUIPMENT MAINTAINERS (66%)
II.	FIELD SUPERVISORS (14%)	MANAGEMENT AND SUPPORT PERSONNEL (18%)
III.	INSTRUCTORS (3%)	TECHNICAL SCHOOL INSTRUCTORS (2%)
IV.	INSTALLERS (1%)	E&I TELECOMMUNICATIONS EQUIPMENT INSTALLERS (2%)
۷.		GENERAL TELETYPE MAINTENANCE REPAIRMEN (3%)
VI.	and the second territor at 1	TELECOMMUNICATIONS SYSTEMS/EQUIPMENT LEAD WORKERS (-)
VII.	-	TELETYPE DEPOT OVERHAUL REPERFORATOR REPAIRMEN (-)
VIII.	-	TELETYPE DEPOT OVERHAUL KEYBOARD REPAIRMEN (-)
IX.	-	CONTROLLERS (4%)

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## DISCUSSION

From this occupational analysis of the Telecommunications Systems/ Equipment Maintenance career ladder, it was determined that this ladder is quite homogeneous. Approximately two-thirds of the survey respondents were performing similar maintenance tasks on a variety of different systems and equipment. Similar results were also noted in the 1973 survey of this career ladder.

The career field documents (AFR 39-1 specialty descriptions and Specialty Training Standard) were found to be generally accurate in reflecting the jobs being performed by career ladder personnel across the various skill levels, with only minor exceptions being noted.

As a result of the relative stability in the career ladder, any resurvey of this ladder for a third time should not be made within the next four to five years. However, consideration for a new survey would be warranted if new equipment is added to the career ladder or if restructuring of the career ladder with other 306XX ladders is proposed.

## APPENDIX A

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GROUP ID NUMBER AND TITLE: GRP098 - TELECOMMUNICATIONS SYSTEMS/EQUIPMENT MAINTAINERS NUMBER IN GROUP: 798 PERCENT OF SAMPLE: 66% MAJOR COMMAND DISTRIBUTION: AFCS (69%), USAFSS (12%), AFSC (6%) LOCATION: CONUS (56%), OVERSEAS (44%) DAFSC DISTRIBUTION: 30632 (8%), 30652 (77%), 30672 (13%) AVERAGE GRADE: 4.1 AVERAGE TIME IN CAREER FIELD: 33 MONTHS AVERAGE TIME IN SERVICE: 65 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 54% AMOUNT OF SUPERVISION: 33% EXPRESSED JOB INTEREST: DULL (10%), SO-SO (19%), INTERESTING (66%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 19% FAIRLY WELL OR BETTER 81% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 14% FAIRLY WELL OR BETTER 86% AVERAGE NUMBER OF TASKS PERFORMED: 146 TIME SPENT ON DUTIES:

DU	TY		AVERAGE TIME SPENT BY ALL MEMBERS
I	MAINTAINING	PRINTERS	18
J	MAINTAINING	PERFORATORS AND REPERFORATORS	16
N	MAINTAINING	MOTORS, ELECTRICAL, AND ELECTRONIC	
	COMPONENTS		15
н	MAINTAINING	TELETYPEWRITER KEYBOARDS	11
K	MAINTAINING	TRANSMITTER DISTRIBUTORS AND TAPE	The second s
	READERS		10

GROUP DIFFERENTIATING TASKS:

### TASKS

INSPECT PRINTER MECHANISMS OR ASSEMBLIES
 ISOLATE OR ANALYZE MALFUNCTIONS WITHIN PRINTERS
 Q1 CLEAN FACILITIES OR WORK AREAS
 REMOVE, INSTALL, CLEAN, OR ADJUST PRINTER SHAFTS, GEARS, OR CLUTCHES
 REMOVE, INSTALL, CLEAN, OR ADJUST SELECTOR MAGNET ASSEMBLIES

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GROUP ID NUMBER AND TITLE: GRP091 - TELECOMMUNICATIONS SYSTEMS/EQUIPMENT LEAD WORKERS NUMBER IN GROUP: 6 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: AFCS (49%), ADC (17%), AFSC (17%), TAC (17%) LOCATION: CONUS (100%) DAFSC DISTRIBUTION: 30652 (67%), 30672 (33%) AVERAGE GRADE: 4.8 AVERAGE TIME IN CAREER FIELD: 45 MONTHS AVERAGE TIME IN SERVICE: 128 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 17% AMOUNT OF SUPERVISION: ALL SUPERVISE EXPRESSED JOB INTEREST: DULL (33%), SO-SO (0%), INTERESTING (67%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 50% FAIRLY WELL OR BETTER 50% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 33% FAIRLY WELL OR BETTER 67% AVERAGE NUMBER OF TASKS PERFORMED: 76 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS I MAINTAINING PRINTERS 20 B DIRECTING AND IMPLEMENTING 18 A PLANNING AND ORGANIZING 11 11 D TRAINING H MAINTAINING TELETYPEWRITER KEYBOARDS 10 GROUP DIFFERENTIATING TASKS: TASKS B16 IMPLEMENT OR FOLLOW UP ON ON-THE-JOB TRAINING (OJT) PROGRAMS A21 PLAN TRAINING REQUIREMENTS C17 PREPARE AIRMAN PERFORMANCE REPORTS (APR) D7 CONDUCT OJT

- B24 SUPERVISE APPRENTICE TELECOMMUNICATIONS SYSTEMS/EQUIPMENT MAINTENANCE SPECIALISTS (AFSC 30632)
- A 2

GROUP ID NUMBER AND TITLE: GRP250 - TELETYPE DEPOT OVERHAUL REPERFORATOR REPAIRMAN NUMBER IN GROUP: 5 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: AFCS (80%), ATC (20%) LOCATION: CONUS (100%) DAFSC DISTRIBUTION: 30652 (100%) AVERAGE GRADE: 3.2 AVERAGE TIME IN CAREER FIELD: 24 MONTHS AVERAGE TIME IN SERVICE: 27 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 100% AMOUNT OF SUPERVISION: NONE SUPERVISE EXPRESSED JOB INTEREST: DULL (0%), SO-SO (80%), INTERESTING (20%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 20% FAIRLY WELL OR BETTER 80% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 20% FAIRLY WELL OR BETTER 80% AVERAGE NUMBER OF TASKS PERFORMED: 52 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS J MAINTAINING PERFORATORS AND REPERFORATORS 61 N MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC COMPONENTS 14 Q MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS 6 O PERFORMING MAINTENANCE ON CABINETS AND RACKS 4 H MAINTAINING TELETYPEWRITER KEYBOARDS 4 GROUP DIFFERENTIATING TASKS: TASKS INSPECT REPERFORATOR MECHANISMS OR ASSEMBLIES **J1** REBUILD OR OVERHAUL REPERFORATORS OR REPERFORATOR COMPONENTS .13 REMOVE, INSTALL, CLEAN, OR ADJUST CAMSHAFT OR SELECTOR FRICTION CLUTCHES J4 J12 REMOVE, INSTALL, CLEAN, OR ADJUST NON-INTERFERING LETTERS/TAPE FEED-OUT MECHANISMS

J13 REMOVE, INSTALL, CLEAN, OR ADJUST PERFORATING MECHANISMS

GROUP ID NUMBER AND TITLE: GRP104 - TELETYPE DEPOT OVERHAUL KEYBOARD REPAIRMEN NUMBER IN GROUP: 7 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: AFCS (71%), ATC (14%), NO REPLY (15%) LOCATION: CONUS (86%), NO REPLY (14%) DAFSC DISTRIBUTION: 30632 (14%), 30652 (86%) AVERAGE GRADE: 4.0 AVERAGE TIME IN CAREER FIELD: 25 MONTHS AVERAGE TIME IN SERVICE: 43 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 86% AMOUNT OF SUPERVISION: 14% SUPERVISE EXPRESSED JOB INTEREST: DULL (14%), SO-SO (0%), INTERESTING (86%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 14% FAIRLY WELL OR BETTER 86% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 14% FAIRLY WELL OR BETTER 86% AVERAGE NUMBER OF TASKS PERFORMED: 54 TIME SPENT ON DUTIES:

DU	<u>TTY</u>	AVERAGE TIME SPENT BY ALL MEMBERS
н	MAINTAINING TELETYPEWRITER KEYBOARDS	40
N	MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC COMPONENTS	13
K	MAINTAINING TRANSMITTER DISTRIBUTORS AND TAPE READERS	10
F	INSTALLING COMMUNICATIONS EQUIPMENT	8
J	MAINTAINING PERFORATORS AND REPERFORATORS	6

GROUP DIFFERENTIATING TASKS:

#### TASKS

H16REMOVE, INSTALL, OR CLEAN KEY TOPS OF KEY LEVERSH17REMOVE OR INSTALL KEYBOARD SPRINGSH9REMOVE, INSTALL, CLEAN, OR ADJUST KEYBOARD CLUTCHES OR GEAR ASSEMBLIESH10REMOVE, INSTALL, CLEAN, OR ADJUST KEYBOARD CODE BAR MECHANISMSH11REMOVE, INSTALL, CLEAN, OR ADJUST KEYBOARD REPEAT MECHANISMS

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GROUP ID NUMBER AND TITLE: GRP014 - E & I TELECOMMUNICATIONS EQUIPMENT INSTALLERS NUMBER IN GROUP: 24 PERCENT OF SAMPLE: 2% MAJOR COMMAND DISTRIBUTION: AFCS (71%), USAFSS (17%) LOCATION: CONUS (58%), OVERSEAS (42%) DAFSC DISTRIBUTION: 30632 (4%), 30652 (85%), 30672 (13%) AVERAGE GRADE: 3.6 AVERAGE TIME IN CAREER FIELD: 24 MONTHS AVERAGE TIME IN SERVICE: 51 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 79% AMOUNT OF SUPERVISION: 21% EXPRESSED JOB INTEREST: DULL (8%), SO-SO (25%), INTERESTING (67%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 38% FAIRLY WELL OR BETTER 62% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 56% FAIRLY WELL OR BETTER 44% AVERAGE NUMBER OF TASKS PERFORMED: 31 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS F INSTALLING COMMUNICATIONS EQUIPMENT 49 Q MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS 12 O PERFORMING MAINTENANCE ON CABINETS AND RACKS 10 N MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC COMPONENTS 7 B DIRECTING AND IMPLEMENTING 5 GROUP DIFFERENTIATING TASKS:

TASKS

F9 INSTALL OR REMOVE CONDUIT OR DUCTING
F8 INSTALL OR REMOVE CABINETS OR RACKS
F10 INSTALL OR REMOVE ELECTRICAL GROUNDING STRAPS OR WIRES
F2 ASSEMBLE MAJOR COMPONENTS OR UNITS FOR INSTALLATIONS
F20 UNLOAD, UNPACK, PACK, OR CRATE TELECOMMUNICATIONS EQUIPMENT

GROUP ID NUMBER AND TITLE: GRP111 - E & I INSTALLERS I NUMBER IN GROUP: 13 PERCENT OF SAMPLE: 1% MAJOR COMMAND DISTRIBUTION: AFCS (77%), USAFSS (15%) LOCATION: CONUS (46%), OVERSEAS (54%) DAFSC DISTRIBUTION: 30652 (93%), 30672 (7%) AVERAGE GRADE: 3.4 AVERAGE TIME IN CAREER FIELD: 15 MONTHS AVERAGE TIME IN SERVICE: 49 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 75% AMOUNT OF SUPERVISION: 15% EXPRESSED JOB INTEREST: DULL (0%), SO-SO (23%), INTERESTING (27%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 54% FAIRLY WELL OR BETTER 46% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 61% FAIRLY WELL OR BETTER 39% AVERAGE NUMBER OF TASKS PERFORMED: 29 TIME SPENT ON DUTIES:

DU	TY	AVERAGE TIME SPENT BY ALL MEMBERS
F	INSTALLING COMMUNICATIONS EQUIPMENT	51
Q	MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS	17
0	PERFORMING MAINTENANCE ON CABINETS AND RACKS	10
В	DIRECTING AND IMPLEMENTING	6
Е	PERFORMING ADMINISTRATION, RECORD-KEEPING,	
	MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS	5

GROUP DIFFERENTIATING TASKS:

#### TASKS

F20 UNLOAD, UNPACK, PACK, OR CRATE TELECOMMUNICATIONS EQUIPMENT
F10 INSTALL OR REMOVE ELECTRICAL GROUNDING STRAPS OR WIRES
F9 INSTALL OR REMOVE CONDUIT OR DUCTING
F8 INSTALL OR REMOVE CABINETS OR RACKS
F15 PERFORM OPERATIONAL CHECKS ON TELECOMMUNICATIONS EQUIPMENT

GROUP ID NUMBER AND TITLE: GRP141 - E & I INSTALLERS II NUMBER IN GROUP: 5 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: AFCS (60%), AFSC (20%), USAFSS (20%) LOCATION: CONUS (100%) DAFSC DISTRIBUTION: 30652 (100%) AVERAGE GRADE: 3.4 AVERAGE TIME IN CAREER FIELD: 27 MONTHS AVERAGE TIME IN SERVICE: 34 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 80% AMOUNT OF SUPERVISION: NONE SUPERVISE EXPRESSED JOB INTEREST: DULL (20%), SO-SO (20%), INTERESTING (60%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 20% FAIRLY WELL OR BETTER 80% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 80% FAIRLY WELL OR BETTER 20% AVERAGE NUMBER OF TASKS PERFORMED: 15 TIME SPENT ON DUTIES: AVERAGE TIME SPENT BY ALL MEMBERS DUTY F INSTALLING COMMUNICATIONS EQUIPMENT 72 F INSTALLING COMMUNICATIONS EQUIPMENT O PERFORMING MAINTENANCE ON CABINETS AND RACKS

O PERFORMING MAINTENANCE ON CABINETS AND RACKS 7 Q MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS 7

GROUP DIFFERENTIATING TASKS:

#### TASKS

F8 INSTALL OR REMOVE CABINETS OR RACKS
F9 INSTALL OR REMOVE CONDUIT OR DUCTING
F2 ASSEMBLE MAJOR COMPONENTS OR UNITS FOR INSTALLATIONS
F11 INSTALL OR REMOVE PATCH PANELS
F10 INSTALL OR REMOVE ELECTRICAL GROUNDING STRAPS OR WIRES

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GROUP ID NUMBER AND TITLE: GRP047 - GENERAL TELETYPE MAINTENANCE REPAIRMEN NUMBER IN GROUP: 32 PERCENT OF SAMPLE: 3% MAJOR COMMAND DISTRIBUTION: AFCS (72%), USAFSS (9%), TAC (6%) LOCATION: CONUS (91%), OVERSEAS (9%) DAFSC DISTRIBUTION: 30632 (25%), 30652 (66%), 30672 (6%) AVERAGE GRADE: 3.6 AVERAGE TIME IN CAREER FIELD: 23 MONTHS AVERAGE TIME IN SERVICE: 44 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 62% AMOUNT OF SUPERVISION: 22% EXPRESSED JOB INTEREST: DULL (19%), SO-SO (37%), INTERESTING (44%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 44% FAIRLY WELL OR BETTER 56% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 34% FAIRLY WELL OR BETTER 66% AVERAGE NUMBER OF TASKS PERFORMED: 43

TIME SPENT ON DUTIES:

DU	TY	BY ALL MEMBERS
I	MAINTAINING PRINTERS	49
Q	MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS	10
N	MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC	
	COMPONENTS	8
Н	MAINTAINING TELETYPEWRITER KEYBOARDS	6
E	PERFORMING ADMINISTRATION, RECORD-KEEPING, MAINTENAN CONTROL, AND SUPPLY FUNCTIONS	ICE 5

GROUP DIFFERENTIATING TASKS:

### TASKS

Q1CLEAN FACILITIES OR WORK AREASI21REMOVE, INSTALL, CLEAN, OR ADJUST RANGEFINDER MECHANISMSI20REMOVE, INSTALL, CLEAN, OR ADJUST PRINTING TYPE BOXES OR TYPE PALLETSI2ISOLATE OR ANALYZE MALFUNCTIONS WITHIN PRINTERSQ2MOP, WAX, OR POLISH FLOORS

GROUP ID NUMBER AND TITLE: GRP067 - TELETYPE MAINTENANCE REPAIRMEN II NUMBER IN GROUP: 5 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: AFCS (80%), USAFSS (20%) LOCATION: CONUS (60%), OVERSEAS (40%) DAFSC DISTRIBUTION: 30632 (40%), 30652 (40%), NO REPLY (20%) AVERAGE GRADE: 3.2 AVERAGE TIME IN CAREER FIELD: 23 MONTHS AVERAGE TIME IN SERVICE: 27 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 100% AMOUNT OF SUPERVISION: NONE SUPERVISE EXPRESSED JOB INTEREST: DULL (20%), SO-SO (80%), INTERESTING (-) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 20% FAIRLY WELL OR BETTER 80% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 20% FAIRLY WELL OR BETTER 80% AVERAGE NUMBER OF TASKS PERFORMED: 27

TIME SPENT ON DUTIES:

DU	<u>ΤΥ</u>	AVERAGE TIME SPENT BY ALL MEMBERS
I	MAINTAINING PRINTERS	25
N	MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC	
	COMPONENTS	17
Q	MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS	17
Н	MAINTAINING TELETYPEWRITER KEYBOARDS	8
Ε	PERFORMING ADMINISTRATION, RECORD-KEEPING,	
	MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS	7

**GROUP DIFFERENTIATING TASKS:** 

### TASKS

Q1 CLEAN FACILITIES OR WORK AREAS
Q2 MOP, WAX, OR POLISH FLOORS
I20 REMOVE, INSTALL, CLEAN, OR ADJUST PRINTING TYPE BOXES OR TYPE PALLETS
I2 ISOLATE OR ANALYZE MALFUNCTIONS WITHIN PRINTERS
O3 REMOVE, INSTALL, CLEAN, OR INSPECT CABINET LAMPS, COVER WINDOWS, OR LENSES

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GROUP ID NUMBER AND TITLE: GRP115 - TELETYPE MAINTENANCE REPAIRMEN I NUMBER IN GROUP: 21 PERCENT OF SAMPLE: 2% MAJOR COMMAND DISTRIBUTION: AFCS (81%), USAFSS (9%) LOCATION: CONUS (95%), OVERSEAS (5%) DAFSC DISTRIBUTION: 30632 (19%), 30652 (81%) AVERAGE GRADE: 3.5 AVERAGE TIME IN CAREER FIELD: 21 MONTHS AVERAGE TIME IN SERVICE: 38 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 76% AMOUNT OF SUPERVISION: 24% EXPRESSED JOB INTEREST: DULL (14%), SO-SO (33%), INTERESTING (53%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 46% FAIRLY WELL OR BETTER 54% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 38% FAIRLY WELL OR BETTER 62% AVERAGE NUMBER OF TASKS PERFORMED: 48 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS I MAINTAINING PRINTERS 61 N MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC 7 COMPONENTS Q MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS 6 E PERFORMING ADMINISTRATION, RECORD-KEEPING, MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS 4 O PERFORMING MAINTENANCE ON CABINETS AND RACKS 3 GROUP DIFFERENTIATING TASKS: TASKS 116 REMOVE, INSTALL, CLEAN, OR ADJUST PRINTER SHAFTS, GEARS,

OR CLUTCHES 123 REMOVE, INSTALL, CLEAN, OR ADJUST SELECTOR MAGNET ASSEMBLIES 121 REMOVE, INSTALL, CLEAN, OR ADJUST RANGEFINDER MECHANISMS 19 REMOVE, INSTALL, CLEAN, OR ADJUST LINE FEED MECHANISMS 17 REMOVE, INSTALL, CLEAN, OR ADJUST FUNCTION MECHANISMS

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GROUP ID NUMBER AND TITLE: GRP008 - MANAGEMENT AND SUPPORT PERSONNEL NUMBER IN GROUP: 220 PERCENT OF SAMPLE: 18% MAJOR COMMAND DISTRIBUTION: AFCS (64%), USAFSS (10%), ATC (6%), USAFE (6%) LOCATION: CONUS (62%), OVERSEAS (38%) DAFSC DISTRIBUTION: 30652 (25%), 30672 (58%), 30692 (15%) AVERAGE GRADE: 6.0 AVERAGE TIME IN CAREER FIELD: 79 MONTHS AVERAGE TIME IN SERVICE: 172 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 41% AMOUNT OF SUPERVISION: 62% EXPRESSED JOB INTEREST: DULL (9%), SO-SO (17%), INTERESTING (74%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 20% FAIRLY WELL OR BETTER 80% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 35% FAIRLY WELL OR BETTER 65% AVERAGE NUMBER OF TASKS PERFORMED: 49 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS E PERFORMING ADMINISTRATION, RECORD-KEEPING, 25 MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS EVALUATING AND INSPECTING 22 C B DIRECTING AND IMPLEMENTING 17 A PLANNING AND ORGANIZING 17 D TRAINING 9

GROUP DIFFERENTIATING TASKS:

#### TASKS

C20 REVIEW CORRESPONDENCE, MESSAGES, OR REPORTS E3 DRAFT WRITTEN CORRESPONDENCE SUCH AS LETTERS OR MEMOS B3 CONDUCT OR ATTEND POLICY OR SHOP MEETINGS A24 PREPARE OR REVIEW MONTHLY MAINTENANCE PLANS E1 DRAFT MESSAGES GROUP ID NUMBER AND TITLE: GRP169 - QUALITY CONTROL PERSONNEL NUMBER IN GROUP: 28 PERCENT OF SAMPLE: 2% MAJOR COMMAND DISTRIBUTION: AFCS (75%), TAC (11%), AFSC (7%) LOCATION: CONUS (100%) DAFSC DISTRIBUTION: 30652 (14%), 30672 (75%), 30692 (4%) AVERAGE GRADE: 5.7 AVERAGE TIME IN CAREER FIELD: 60 MONTHS AVERAGE TIME IN SERVICE: 144 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 4% AMOUNT OF SUPERVISION: 25% EXPRESSED JOB INTEREST: DULL (4%), SO-SO (11%), INTERESTING (85%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 4% FAIRLY WELL OR BETTER 96% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 18% FAIRLY WELL OR BETTER 82% AVERAGE NUMBER OF TASKS PERFORMED: 46 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS

С	EVALUATING AND INSPECTING	34
E	PERFORMING ADMINISTRATION, RECORD-KEEPING,	
	MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS	26
A	PLANNING AND ORGANIZING	11
В	DIRECTING AND IMPLEMENTING	9
F	INSTALLING COMMUNICATIONS EQUIPMENT	4

GROUP DIFFERENTIATING TASKS:

## TASKS

C	14	PERFORM	OUALITY	CONTROL	EOUIPMENT	INSPECTIONS

C15 PERFORM QUALITY CONTROL PERSONNEL PROFICIENCY EVALUATIONS

- C7 INSPECT FACILITIES, EQUIPMENT, OR PROCEDURES USING SELF-INSPECTION GUIDES OR CHECKLISTS
- E3 DRAFT WRITTEN CORRESPONDENCE SUCH AS LETTERS OR MEMOS

A26 SCHEDULE INSPECTIONS SUCH AS QUALITY CONTROL OR SELF-INSPECTIONS

GROUP ID NUMBER AND TITLE: GRP156 - SHOP NCOICS NUMBER IN GROUP: 40 PERCENT OF SAMPLE: 3% MAJOR COMMAND DISTRIBUTION: AFCS (65%), USAFSS (13%), AFSC (5%), USAFE (5%) LOCATION: CONUS (37%), OVERSEAS (63%) DAFSC DISTRIBUTION: 30652 (7%), 30672 (85%), 30692 (8%) AVERAGE GRADE: 6.3 AVERAGE TIME IN CAREER FIELD: 64 MONTHS AVERAGE TIME IN SERVICE: 214 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: NONE AMOUNT OF SUPERVISION: 95% EXPRESSED JOB INTEREST: DULL (7%), SO-SO (17%), INTERESTING (70%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 13% FAIRLY WELL OR BETTER 87% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 22% FAIRLY WELL OR BETTER 78% AVERAGE NUMBER OF TASKS PERFORMED: 77 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS

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в	DIRECTING AND IMPLEMENTING	22
E	PERFORMING ADMINISTRATION, RECORD-KEEPING,	
	MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS	20
С	EVALUATING AND INSPECTING	18
A	PLANNING AND ORGANIZING	17
D	TRAINING	9

**GROUP DIFFERENTIATING TASKS:** 

#### TASKS

B5 COUNSEL PERSONNEL ON WORK PERFORMANCE OR INDIVIDUAL PROBLEMS
B3 CONDUCT OR ATTEND POLICY OR SHOP MEETINGS
C17 PREPARE AIRMAN PERFORMANCE REPORTS (APR)
C24 REVIEW OR FOLLOW UP ON INSPECTION REPORTS
C5 EVALUATE WORK PERFORMANCE OF SUBORDINATES

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GROUP ID NUMBER AND TITLE: GRP200 - MAINTENANCE SUPERINTENDENTS NUMBER IN GROUP: 24 PERCENT OF SAMPLE: 2% MAJOR COMMAND DISTRIBUTION: AFCS (62%), ATC (12%), AFSC (8%), USAFSS (8%) LOCATION: CONUS (71%), OVERSEAS (29%) DAFSC DISTRIBUTION: 30652 (4%), 30672 (4%), 30692 (92%) AVERAGE GRADE: 7.9 AVERAGE TIME IN SERVICE: 239 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: NONE AMOUNT OF SUPERVISION: 96% EXPRESSED JOB INTEREST: DULL (4%), SO-SO (12%), INTERESTING (84%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 8% FAIRLY WELL OR BETTER 92% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 12% FAIRLY WELL OR BETTER 88% AVERAGE NUMBER OF TASKS PERFORMED: 55 TIME SPENT ON DUTIES:

DUTY	AVERAGE TIME SPENT BY ALL MEMBERS
B DIRECTING AND IMPLEMENTING	27
A PLANNING AND ORGANIZING	.25
C EVALUATING AND INSPECTING	24
COULD DIFFEDENTIATING TACKS	

GROUP DIFFERENTIATING TASKS:

## TASKS

B5COUNSEL PERSONNEL ON WORK PERFORMANCE OR INDIVIDUAL PROBLEMSB3CONDUCT OR ATTEND POLICY OR SHOP MEETINGS

A14 ESTIMATE PERSONNEL REQUIREMENTS

B18 INTERPRET POLICIES, DIRECTIVES, OR PROCEDURES FOR OTHER PERSONNEL

A1 ANALYZE REPORTS TO DETERMINE METHODS FOR IMPROVING PROCEDURES

GROUP ID NUMBER AND TITLE: GRP127 - MAINTENANCE CONTROLLERS NUMBER IN GROUP: 22 PERCENT OF SAMPLE: 2% MAJOR COMMAND DISTRIBUTION: AFCS (82%), AFSC (9%) LOCATION: CONUS (73%), OVERSEAS (27%) DAFSC DISTRIBUTION: 30652 (32%), 30672 (54%), 30692 (9%) AVERAGE GRADE: 5.7 AVERAGE TIME IN CAREER FIELD: 62 MONTHS AVERAGE TIME IN SERVICE: 150 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: NONE AMOUNT OF SUPERVISION: 96% EXPRESSED JOB INTEREST: DULL (9%), SO-SO (9%), INTERESTING (82%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 18% FAIRLY WELL OR BETTER 82% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 50% FAIRLY WELL OR BETTER 50% AVERAGE NUMBER OF TASKS PERFORMED: 47 TIME SPENT ON DUTIES: AVERAGE TIME SPENT BY ALL MEMBERS DUTY FORMING ADMINISTRATION RECORD-KEEPING MAINTENANCE

PERFORMING ADMINISTRATION, RECORD-REEFING, MAINTENANCE	
CONTROL, AND SUPPLY FUNCTIONS	28
DIRECTING AND IMPLEMENTING	20
EVALUATING AND INSPECTING	19
TRAINING	15
	CONTROL, AND SUPPLY FUNCTIONS DIRECTING AND IMPLEMENTING EVALUATING AND INSPECTING

GROUP DIFFERENTIATING TASKS:

## TASKS

A24 PREPARE OR REVIEW MONTHLY MAINTENANCE PLANS B4 COORDINATE WORK ORDERS WITH CIVIL ENGINEERING OR OTHER AGENCIES C25 REVIEW WORKLOADS OR SCHEDULES B1 ASSIGN MAINTENANCE PRIORITIES E17 PERFORM NAVIGATIONAL AIDS/COMMUNICATIONS MANAGEMENT OFFICE (NCMO) FUNCTIONS GROUP ID NUMBER AND TITLE: GRP138 - TECHNICAL TRAINING SUPERVISORS NUMBER IN GROUP: 6 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: ATC (100%) LOCATION: CONUS (100%) DAFSC DISTRIBUTION: 30672 (100%) AVERAGE GRADE: 7.0 AVERAGE TIME IN SERVICE: 230 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: NONE AMOUNT OF SUPERVISION: 100% EXPRESSED JOB INTEREST: DULL (0%), SO-SO (0%), INTERESTING (100%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 0% FAIRLY WELL OR BETTER 100% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 0% FAIRLY WELL OR BETTER 100% AVERAGE NUMBER OF TASKS PERFORMED: 29 TIME SPENT ON DUTIES : AVERAGE TIME SPENT BY ALL MEMBERS DUTY

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D	TRAINING	38
B	DIRECTING AND IMPLEMENTING	26
С	EVALUATING AND INSPECTING	17

GROUP DIFFERENTIATING TASKS:

### TASKS

D16 MAINTAIN INDIVIDUAL TRAINING RECORDS D6 CONDUCT AIR TRAINING COMMAND (ATC) OR OTHER FORMAL TECHNICAL TRAINING COURSES D1 ADMINISTER ORAL OR WRITTEN TESTS D21 SCORE TESTS OR EXAMINATIONS A2 ASSIGN PERSONNEL TO DUTY POSITIONS GROUP ID NUMBER AND TITLE: GRP090 - MAINTENANCE PLANS AND SCHEDULING PERSONNEL NUMBER IN GROUP: 18 PERCENT OF SAMPLE: 1% MAJOR COMMAND DISTRIBUTION: AFCS (81%) LOCATION: CONUS (60%), OVERSEAS (34%), NO REPLY (6%) DAFSC DISTRIBUTION: 30652 (72%), 30672 (28%) AVERAGE GRADE: 5.2 AVERAGE TIME IN CAREER FIELD: 67 MONTHS AVERAGE TIME IN SERVICE: 137 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: NONE AMOUNT OF SUPERVISION: 61% EXPRESSED JOB INTEREST: DULL (6%), SO-SO (17%), INTERESTING (67%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 78% FAIRLY WELL OR BETTER 22% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 6% FAIRLY WELL OR BETTER 94% AVERAGE NUMBER OF TASKS PERFORMED: 26 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS E PERFORMING ADMINISTRATION, RECORD-KEEPING, MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS 40 A .PLANNING AND ORGANIZING 23 C EVALUATING AND INSPECTING 17

GROUP DIFFERENTIATING TASKS:

### TASKS

 E16 PERFORM MAINTENANCE CONTROL PLANNING AND SCHEDULING PROCEDURES
 A24 PREPARE OR REVIEW MONTHLY MAINTENANCE PLANS
 E26 PREPARE PUNCH CARD TRANSCRIPT FORMS (AF FORM 1530)
 E30 RESEARCH PROCEDURES IN PUBLICATIONS SUCH AS TO'S OR MAINTENANCE PUBLICATIONS GROUP ID NUMBER AND TITLE: GRP147 - JOB CONTROLLER PERSONNEL NUMBER IN GROUP: 6 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: USAFE (83%), AFCS (17%) LOCATION: OVERSEAS (100%) DAFSC DISTRIBUTION: 30652 (17%), 30672 (83%) AVERAGE GRADE: 5.8 AVERAGE TIME IN CAREER FIELD: 37 MONTHS AVERAGE TIME IN SERVICE: 199 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: NONE AMOUNT OF SUPERVISION: 50% EXPRESSED JOB INTEREST: DULL (17%), SO-SO (33%), INTERESTING (50%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 67% FAIRLY WELL OR BETTER 37% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 100% FAIRLY WELL OR BETTER AVERAGE NUMBER OF TASKS PERFORMED: 68 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS E PERFORMING ADMINISTRATION, RECORD-KEEPING, MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS 32 17 C EVALUATING AND INSPECTING A PLANNING AND ORGANIZING 11 B DIRECTING AND IMPLEMENTING 9 Q MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS 8 GROUP DIFFERENTIATING TASKS:

### TASKS

E15 PERFORM JOB CONTROLLER FUNCTIONS E16 PERFORM MAINTENANCE CONTROL PLANNING AND SCHEDULING PROCEDURES C21 REVIEW MAINTENANCE DATA COLLECTION FORMS OR DATA G1 ARRANGE FOR PRECISION MEASURING EQUIPMENT LABORATORY (PMEL) CALIBRATION OR CERTIFICATION OF TEST EQUIPMENT B1 ASSIGN MAINTENANCE PRIORITIES

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GROUP ID NUMBER AND TITLE: GRP073 - MAINTENANCE TRAINING MANAGERS NUMBER IN GROUP: 5

PERCENT OF SAMPLE: -

MAJOR COMMAND DISTRIBUTION: AFCS (60%), ATC (20%), USAFSS (20%)

LOCATION: CONUS (80%), OVERSEAS (20%)

DAFSC DISTRIBUTION: 30673 (80%), 30692 (20%)

AVERAGE GRADE: 6.0

AVERAGE TIME IN SERVICE: 177 MONTHS

PERCENT MEMBERS IN FIRST ENLISTMENT:

AMOUNT OF SUPERVISION: NONE

EXPRESSED JOB INTEREST: DULL (0%), SO-SO (0%), INTERESTING (100%)

PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 0% FAIRLY WELL OR BETTER 100%

PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 0% FAIRLY WELL OR BETTER 100%

AVERAGE NUMBER OF TASKS PERFORMED: 24

TIME SPENT ON DUTIES:

DU	TY	AVERAGE TIME SPENT BY ALL MEMBERS
D	TRAINING	36
E	PERFORMING ADMINISTRATION, RECORD-KEEPING,	
	MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS	24
A	PLANNING AND ORGANIZING	17
В	DIRECTING AND IMPLEMENTING	11

GROUP DIFFERENTIATING TASKS:

#### TASKS

A21 PLAN TRAINING REQUIREMENTS

E3 DRAFT WRITTEN CORRESPONDENCE SUCH AS LETTERS OR MEMOS

D2 ARRANGE FOR TRAINING EQUIPMENT, FACILITIES, OR MATERIALS

D12 CONSTRUCT OR WRITE TEST ITEMS

A1 ANALYZE REPORTS TO DETERMINE METHODS FOR IMPROVING PROCEDURES

GROUP ID NUMBER AND TITLE: GRP119 - MAINTENANCE MANAGEMENT OFFICE STAFF NUMBER IN GROUP: 7 PERCENT OF SAMPLE: 1% MAJOR COMMAND DISTRIBUTION: AFCS (79%), USAFSS (43%) LOCATION: CONUS (57%), OVERSEAS (43%) DAFSC DISTRIBUTION: 30672 (57%), 30672 (29%), NO REPLY (29%) AVERAGE GRADE: 7.0 AVERAGE TIME IN CAREER FIELD: 29 MONTHS AVERAGE TIME IN SERVICE: 197 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: NONE AMOUNT OF SUPERVISION: 43% EXPRESSED JOB INTEREST: DULL (14%), SO-SO (0%), INTERESTING (86%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 14% FAIRLY WELL OR BETTER 86% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 28% FAIRLY WELL OR BETTER 72% AVERAGE NUMBER OF TASKS PERFORMED: 24 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS E PERFORMING ADMINISTRATION, RECORD-KEEPING, MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS 34 EVALUATING AND INSPECTING 27

GROUP DIFFERENTIATING TASKS:

A PLANNING AND ORGANIZING

#### TASKS

C20 REVIEW CORRESPONDENCE, MESSAGES, OR REPORTS E1 DRAFT MESSAGES E3 DRAFT WRITTEN CORRESPONDENCE SUCH AS LETTERS OR MEMOS B18 INTERPRET POLICIES, DIRECTIVES, OR PROCEDURES FOR OTHER PERSONNEL C1 EVALUATE AIR FORCE SUGGESTIONS

17

GROUP ID NUMBER AND TITLE: GRP070 - TECHNICAL SCHOOL INSTRUCTORS NUMBER IN GROUP: 25 PERCENT OF SAMPLE: 2% MAJOR COMMAND DISTRIBUTION: ATC (96%), USAFSS (4%) LOCATION: CONUS (100%) DAF5C DISTRIBUTION: 30652 (92%), 30672 (8%) AVERAGE GRADE: 4.6 AVERAGE TIME IN CAREER FIELD: 44 MONTHS AVERAGE TIME IN SERVICE: 74 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 48% AMOUNT OF SUPERVISION: NONE EXPRESSED JOB INTEREST: DULL (4%), SO-SO (8%), INTERESTING (88%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 12% FAIRLY WELL OR BETTER 88% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 40% FAIRLY WELL OR BETTER 60% AVERAGE NUMBER OF TASKS PERFORMED: 23 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS D TRAINING 38 N MAINTAINING MOTORS, ELECTRICAL, AND ELECTRONIC

COMPONENTS19GOPERATING TEST EQUIPMENT13BDIRECTING AND IMPLEMENTING9QMAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS9

GROUP DIFFERENTIATING TASKS:

# TASKS

D19 PREPARE LESSON PLANS

D1 ADMINISTER ORAL OR WRITTEN TESTS

D21 SCORE TESTS OR EXAMINATIONS

D6 CONDUCT AIR TRAINING COMMAND (ATC) OR OTHER FORMAL TECHNICAL TRAINING COURSES

B5 COUNSEL PERSONNEL ON WORK PERFORMANCE OR INDIVIDUAL PROBLEMS

GROUP ID NUMBER AND TITLE: GRP009 - CONTROLLERS NUMBER IN GROUP: 47 PERCENT OF SAMPLE: 4% MAJOR COMMAND DISTRIBUTION: AFCS (68%), AFSC (13%), USAFSS (11%) LOCATION: CONUS (68%), OVERSEAS (32%) DAFSC DISTRIBUTION: 30632 (6%), 30652 (66%), 30672 (23%) AVERAGE GRADE: 4.3 AVERAGE TIME IN CAREER FIELD: 31 MONTHS AVERAGE TIME IN SERVICE: 84 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 46% AMOUNT OF SUPERVISION: 15% EXPRESSED JOB INTEREST: DULL (34%), SO-SO (15%), INTERESTING (50%) PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 49% FAIRLY WELL OR BETTER 51% 57% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL FAIRLY WELL OR BETTER 43% AVERAGE NUMBER OF TASKS PERFORMED: 9 TIME SPENT ON DUTIES: AVERAGE TIME SPENT BY ALL MEMBERS DUTY E PERFORMING ADMINISTRATION, RECORD-KEEPING, 44 MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS 20 O MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS 18 B DIRECTING AND IMPLEMENTING

A PLANNING AND ORGANIZING

GROUP DIFFERENTIATING TASKS:

## TASKS

E15 PERFORM JOB CONTROLLER FUNCTIONS

Q1 CLEAN FACILITIES OR WORK AREAS

Q2 MOP, WAX, OR POLISH FLOORS

B1 ASSIGN MAINTENANCE PRIORITIES

E17 PERFORM NAVIGATIONAL AIDS/COMMUNICATIONS MANAGEMENT OFFICE (NCMO) FUNCTIONS

7

GROUP ID NUMBER AND TITLE: GRP079 - JOB CONTROLLERS

NUMBER IN GROUP: 27

PERCENT OF SAMPLE: 2%

MAJOR COMMAND DISTRIBUTION: AFCS (67%), USAFSS (15%), AFSC (11%)

LOCATION: CONUS (63%), OVERSEAS (37%)

DAFSC DISTRIBUTION: 30652 (74%), 30672 (22%)

AVERAGE GRADE: 4.5

AVERAGE TIME IN CAREER FIELD: 32 MONTHS

AVERAGE TIME IN SERVICE: 86 MONTHS

PERCENT MEMBERS IN FIRST ENLISTMENT: 37%

AMOUNT OF SUPERVISION: 19%

EXPRESSED JOB INTEREST: DULL (30%), SO-SO (15%), INTERESTING (55%)

PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL 44% FAIRLY WELL OR BETTER 56%

PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 45% FAIRLY WELL OR BETTER 55%

AVERAGE NUMBER OF TASKS PERFORMED: 7.9

TIME SPENT ON DUTIES:

DUTY		AVERAGE TIME SPENT BY ALL MEMBERS
E	PERFORMING ADMINISTRATION, RECORD-KEEPING,	
	MAINTENANCE CONTROL, AND SUPPLY FUNCTIONS	55
В	DIRECTING AND IMPLEMENTING	25
Q	MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS	9

GROUP DIFFERENTIATING TASKS:

#### TASKS

E15 PERFORM JOB CONTROLLER FUNCTIONS

- B4 COORDINATE WORK ORDERS WITH CIVIL ENGINEERING OR OTHER AGENCIES
- B1 ASSIGN MAINTENANCE PRIORITIES
- E17 PERFORM NAVIGATIONAL AIDS/COMMUNICATIONS MANAGEMENT OFFICE (NCMO) FUNCTIONS
- E24 PREPARE OR PROCESS JOB CONTROL LOGS OR BASE/TRANSIENT JOB CONTROL NUMBER REGISTER FORMS (AF FORM 86)

GROUP ID NUMBER AND TITLE: GRP120 - GENERAL HELPERS NUMBER IN GROUP: 6 PERCENT OF SAMPLE: -MAJOR COMMAND DISTRIBUTION: AFCS (67%), AFSC (17%), TAC (13%) LOCATION: CONUS (83%), OVERSEAS (17%) DAFSC DISTRIBUTION: 30632 (33%), 30652 (50%), NO REPLY (17%) AVERAGE GRADE: 3.7 AVERAGE TIME IN CAREER FIELD: 32 MONTHS AVERAGE TIME IN SERVICE: 72 MONTHS PERCENT MEMBERS IN FIRST ENLISTMENT: 67% AMOUNT OF SUPERVISION: 17% EXPRESSED JOB INTEREST: DULL (50%), SO-SO (17%), INTERESTING (33%) 50% PERCEIVED UTILIZATION OF TALENTS: LITTLE OR NOT AT ALL FAIRLY WELL OR BETTER 50% PERCEIVED UTILIZATION OF TRAINING: LITTLE OR NOT AT ALL 50% FAIRLY WELL OR BETTER 50% AVERAGE NUMBER OF TASKS PERFORMED: 10.5 TIME SPENT ON DUTIES: AVERAGE TIME SPENT DUTY BY ALL MEMBERS Q MAINTAINING FACILITIES, EQUIPMENT, AND WORK AREAS 71 H MAINTAINING TELETYPEWRITER KEYBOARDS 7 G OPERATING TEST EQUIPMENT 6

GROUP DIFFERENTIATING TASKS:

### TASKS

Q1CLEAN FACILITIES OR WORK AREASQ2MOP, WAX, OR POLISH FLOORSQ7PERFORM DESIGNATED EXTRA DUTIES SUCH AS SQUADRON OR BASE DUTIESQ3MOW GRASS OR MAINTAIN WORK AREA GROUNDSQ6PAINT FACILITIES OR WORK AREAS