

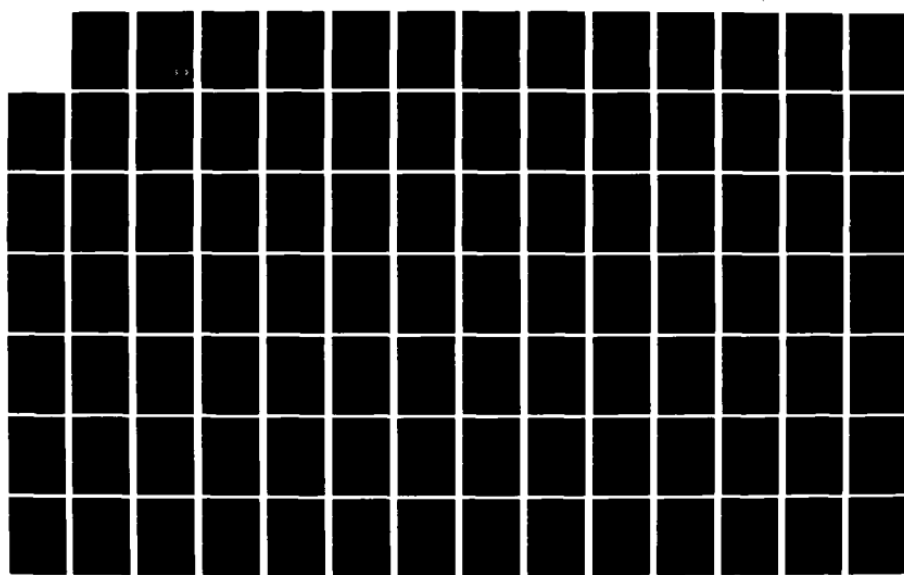
AD-A121 073 JOB LANGUAGE PERFORMANCE REQUIREMENTS FOR NOS-915
ENVIRONMENTAL HEALTH SP. (U) DEFENSE LANGUAGE INST
LACKLAND AFB TX ENGLISH LANGUAGE CENTER. . 30 AUG 77

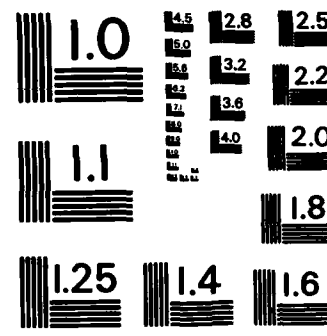
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JOB LANGUAGE PERFORMANCE REQUIREMENTS

FOR 91S

mrs

ENVIRONMENTAL HEALTH SPECIALIST

REFERENCE SOLDIER'S MANUAL DATED

30 August 1977

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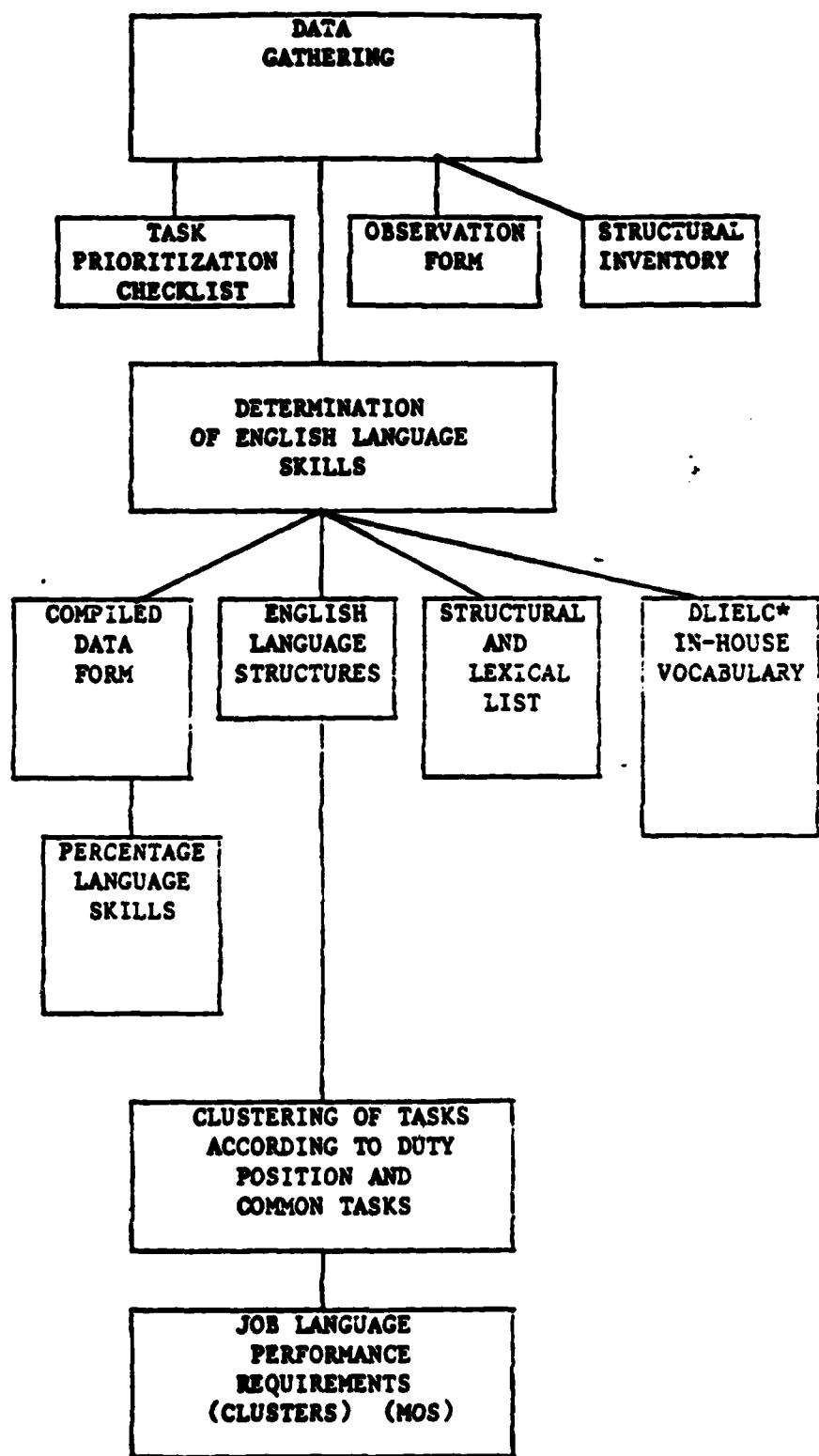


FIGURE 1

*Defense Language Institute English Language Center

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) The Job Language Performance Requirements (JLPR) study was conducted to determine language tasks the soldier must do in studying/performing job tasks. The language skills (listening, reading, writing, speaking) required to learn each Army job task were identified, conditions studied and standards determined. The data that generated the JLPR is identified. ↙		

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PREFACE

INSTRUCTIONS FOR REVIEW OF JOB LANGUAGE PERFORMANCE REQUIREMENTS

This report is organized in six main sections. Sections I-IV discuss methods, forms and rationale for gathering, organizing and analyzing research data used to develop Job Language Performance Requirements (JLPR). Please look through these sections to get a general understanding of the background underlying the JLPR. Sections V and VI are the major substantive portions of the analysis. They are the results of the analysis and constitute the basis for development of any MOS-oriented English language materials. Section V contains the JLPR by cluster/topic, while Section VI contains the JLPR covering the entire range of clusters/topics.

The appendices, one through eight, contain all the information used to determine the Job Language Performance Requirements. Please write any suggestions or changes directly on the document or attach additional notes, if necessary.

The points covered in the six major sections are supported in greater detail in eight appendices. Below is an overview of these appendices.

Appendix one contains the Task Prioritization Checklist. It was taken to the field to collect the raw data. This form was approved for use by the Department of the Army.

Appendix two contains the Task Inventory Compiled Data Form. It was used to organize data from Unit and AIT respondents.

Appendix three defines the language skills by percentage. This form includes computations of language skills for each task cluster.

Appendix four contains the Observation Form used in the recording of types of listening and speaking skills required, as seen by observers, in the learning and performing of a task. The variety of environmental situations is also included on this form.

Appendix five contains the final list of structural and lexical items found through data gathering and organization.

Appendix six contains the DLIELC in-house vocabulary list. This is a task by task listing of the vocabulary extracted from the Soldier's Manual.

SECTION I: DATA GATHERING

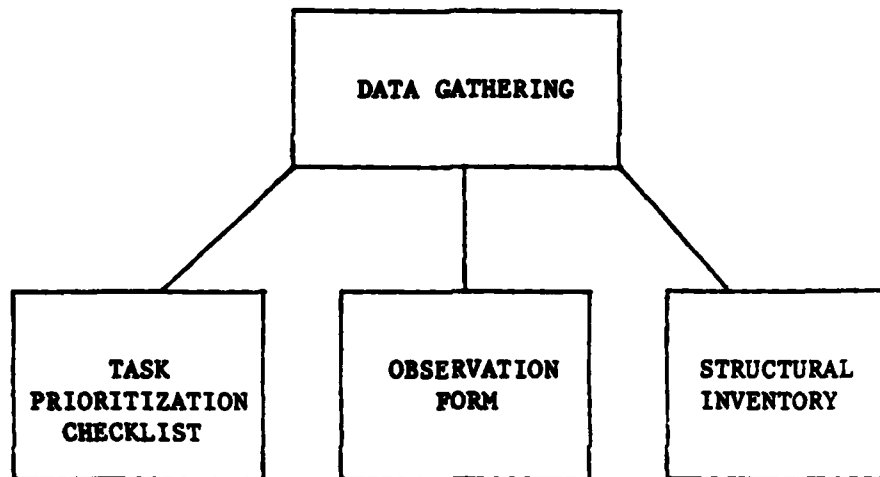


FIGURE 2

In order to establish Job Language Performance Requirements for this MOS the curriculum development specialists at the Defense Language Institute English Language Center (DLIELC) analyzed the current learning and working situations, and individual tasks. The goal was to collect data which would help identify the Job Language Performance Requirements pertinent to this MOS.

To conduct this analysis, training specialists visited the AIT School and Unit cadre. Interviews were conducted using a Task Prioritization Checklist, (Appendix 1). For each task, first-line supervisors answered the following questions:

1. Is the task taught?
2. How is the task taught?
3. Is the task tested?
4. How is the task tested?
5. How important are speaking, listening, reading and writing in learning and performing the task?
6. What are the results of poor performance in performing the task.

Additional data were gathered through use of an Observation Form and an analysis of language structures in the Soldier's Manual for this MOS.

The Observation Form (Appendix 4) was used to record actual observations of the learning situations, populations, tasks, and language.

The lexical and structural analysis was done by a panel of language specialists who first listed all structures found in the Soldier's Manual for this MOS and then all structures, standard and non-standard, noted on the Observation Forms for all vocabulary from the Soldier's Manual. All lists were then combined into an overall lexical and structural inventory.

SUMMARY/CONCLUSION:

The tools for data gathering were:

1. The Task Prioritization Checklist (Appendix 1)
2. The Task Inventory Compiled Data Form (Appendix 2)
3. The Observation Form (Appendix 4)
4. A Structural and Lexical Inventory (consisting of rough drafts of all vocabulary and structures in this MDS).

These tools were used to form the data pool from which the Job Language Requirements were determined.

SECTION II

DETERMINATION OF ENGLISH LANGUAGE SKILLS

INTRODUCTION

This section discusses the organization of the raw data into information used to determine the English language skills pertinent to this MOS.

SECTION II: DETERMINATION OF ENGLISH LANGUAGE SKILLS

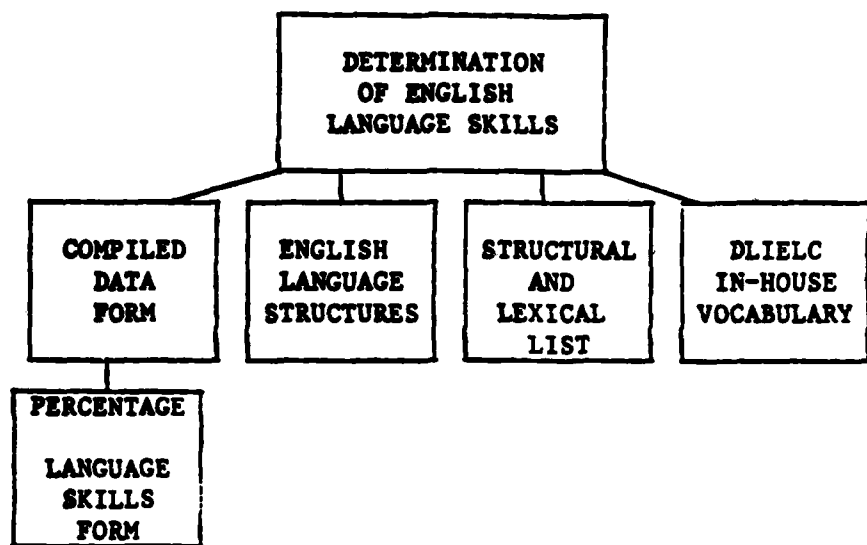


FIGURE 3

The raw data collected as described in Section II above was used to determine the English Language skills which the soldier must learn to learn and perform the task. The Compiled Data Form, Appendix 2, was used to organize the observation and analysis data. Selected information from the Task Prioritization Checklist was recorded directly on this form. Specifically three variables were used to determine the language skills involved. They were:

1. Methods of teaching.
2. Methods of testing.
3. The actual respondents' ratings of the four English language skills.

From each of the three variables the following skills were determined:

VARIABLE	ENGLISH LANGUAGE SKILLS
Methods of Teaching demonstration lecture hands on self-paced	listening, listening, writing listening reading, writing

Methods of Testing performance oral written	listening speaking writing, reading
Rating of English Language Skills listening speaking reading writing	*a response of 2 or 3 on a scale of 1 to 3 was tallied a response of 1, 2, or 3 on a scale of 1 to 5 was tallied

*See A1

In order to determine the relations of the various skills in the MOS, data from the three variables were tallied on the Percentage Language Skills Form. An average was then found using the following formula:

$$TR \div TxVxR = \% \text{ of use}$$

T = total number of tasks per cluster

V = language skill variable per cluster**

R = maximum number of respondents in any task in that cluster

TR = total tally of responses per task per skill

% of use = use of the language skill in the task

Percentages found in this MOS were:

Listening	49%
Speaking	29%
Reading	41%
Writing	45%

As shown by the figures, listening is the most important skill in this MOS. However, in particular duty sections, percentages varied. Appendix 3, the Percentage Language Skills Form, shows the actual skill percentages in each duty position.

**See A3

Organization of structural and lexical items was done by comparing a structural and lexical list extracted from the Soldier's Manual with a structural inventory list extracted from ALC (American Language Center) materials through Volume 2400, at the end of which a trainee is normally qualified for Specialized English Technical Terminology training. By comparing the lists redundancies were eliminated, leaving the final list of structural and lexical items indicated by grammatical title in Appendix 5.

SUMMARY/CONCLUSION:

Organization of the data included the recording of responses on the Task Inventory Compiled Data Form, use of the Percentage Language Skills Form, and the DLIELC in-house structural analysis list. Skills were analyzed by duty section. The actual lexical items in this MOS were grouped and listed task by task. This information was then used to determine the specific Job Language Performance Requirements.

SECTION III

CLUSTERING OF COMMON AND DUTY POSITION TASKS

INTRODUCTION

Due to the overlapping of certain elements among the various MOS, tasks were clustered in order to prevent duplication of effort for each MOS.

This section contains a listing of the clusters for this MOS.

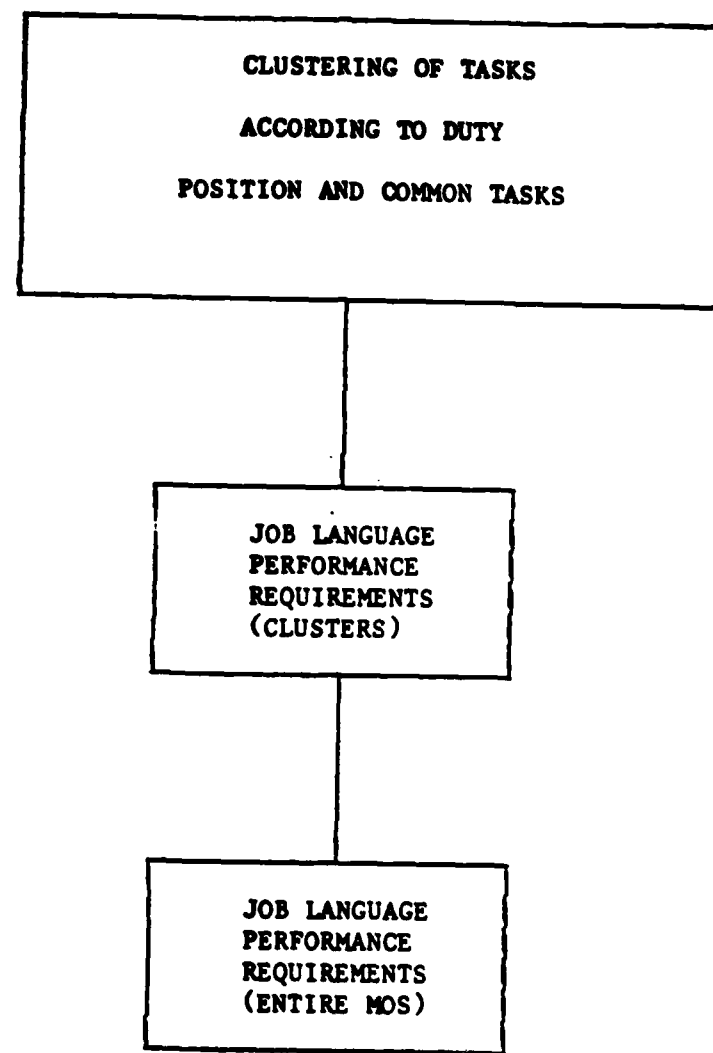


FIGURE 4

SECTION III: CLUSTERING OF COMMON AND DUTY POSITION TASKS

Clustering was done by using the common and duty position tasks in the Soldier's Manual.

The following clusters are in this MOS:

1. FIRST AID
2. NUCLEAR, BIOLOGICAL AND CHEMICAL OPERATIONS
3. CAMOUFLAGE
4. BASIC INDIVIDUAL TECHNIQUES
5. LAND NAVIGATION
6. M16A1 RIFLE
7. WHEELED VEHICLE OPERATIONS
8. INSPECT
9. SURVEY
10. TEST
11. COLLECT
12. PERFORM ANALYSIS
13. FORMS
14. MEASURE
15. EVALUATE
16. CALCULATE
17. CONDUCT
18. PROCESS
19. INTERVIEW
20. INVESTIGATE
21. MAINTAIN
22. DISINFECT
23. IDENTIFY

SECTION IV

JOB LANGUAGE **PERFORMANCE REQUIREMENTS**

INTRODUCTION

This section discusses the format
for the Job Language Performance
Requirements.

SECTION IV: JOB LANGUAGE PERFORMANCE REQUIREMENTS

The format for the Job Language Performance Requirements is:

TASK:
CONDITION:
STANDARD:

A. TASK

The Job Language Performance Requirements state the language tasks the soldier must do in studying/performing specific MOS job tasks. A task addressing language would be one of reading, listening, speaking or writing. Job tasks, as seen in the Soldier's Manual, are those which pertain to the soldiers duties. To write these as language tasks required the following explanations of what the soldier would speak, read, listen and write. Below are the kinds of explanations that had to be made in this MOS.

SPEAKING

Produces oral utterances to report/inform/explain/elicit response/respond.

Analysis of this MOS indicates verbal reports entailing those activities directly related to the soldiers job tasks.

The speaking act to respond or elicit response in this MOS is an oral response to a command or visual signal.

Speaking to explain involves situations of instruction in any training situation.

Speaking to inform involves producing oral utterances to communicate necessary information.

READING

Read for information/to learn.

Printed and written materials are used throughout this MOS. The soldier is expected to read technical manuals, fields manuals, soldier's manual, written communication and audio-visual aids. Content of these materials is presented in formats and styles ranging from simple factual words or sentences to complex passages containing highly technical vocabulary, often with ellipsis. The purpose is to teach the student, so the student reads them to learn. Reading to learn involves reading names, attributes, information, procedures, explanations of how systems work, concepts, vocabulary terms, and definitions which are committed to short or long term memory for immediate or later recognition.

Basically, the soldier will use these reading materials to supplement what is stated in a lecture by integrating the information from the different texts or written communiqus into his understanding of the previous lecture.

The soldier must develop the ability to understand the words in context, to read in thought units, and then select and understand the main ideas. The soldier must retain, apply, and integrate these ideas with past experience to use in his MOS.

Reading to learn, then, is a synthesis. What is read is to be retained in memory for integration in new experiences.

Reading for information, on the other hand, is quite different. The read material is to be retained only in short term memory, used for a specific purpose (i.e., look up a metric equivalent of 37 pounds) and then forgotten.

LISTENING

Listen to oral information to learn/to report.

In this MOS, lecture is a main method of instruction. The lecture is often supplemented by a demonstration. The soldier listens to the lecture to learn data pertinent to the task. Analysis of lecture presentations indicated many language variables. The soldier hears sub-standard usages, various registers of style and formality, colloquialisms, even profanity, in situations ranging from a barracks to a field. The soldier must differentiate between the types of language functions. Is it expression, exchange, description, explanation, argumentation, persuasion, statement, request, or order? The oral information may be directly from the speaker and/or indirectly such as over the telephone, radio, TV, or tape. The soldier must organize and gain meaning from what is heard. Out of all these variables, the soldier must identify or infer the main ideas or major points.

Analysis of this MOS did not and could not specify all types of spontaneous language the soldier would be exposed to. The POI, though, does show the general form of the constrained oral language the soldier must listen to in order to learn the task.

B. CONDITIONS

The condition is what the soldier will be given in order to do the task. For the MOS job, the soldier is given paper, pencil, and printed materials. For language purposes, he will be given certain structural and lexical features as found through the data gathering and organizing from interviews and observations. Again, for the job that the soldier will be given, the material may be under normal working conditions, though other conditions may be added such as with or without protective gear or in darkness.

The soldier will read lists, tables, procedures, checklists or signs, and will hear scenarios, lectures, explanations, and commands. Therefore, these are listed with the Job Language Performance Requirements as possible conditions.

C. STANDARDS

The standard for our purpose is 100%. A standard for understanding or speaking cannot be tested as saying the soldier will disassemble a .45 caliber pistol in eight minutes. Because of this, 100% understandable speech or 100% legibility is used as a reference.

SUMMARY/CONCLUSION:

The Job Language Performance Requirements including tasks, conditions, and standards, were first written for each task cluster. The clusters were then combined into the Job Language Performance Requirements for the entire MOS.

SECTION V

JOB LANGUAGE PERFORMANCE REQUIREMENTS **(CLUSTERED)**

INTRODUCTION

Sections I, II, III, and IV described how Job Language Performance Requirements were identified and constructed.

This section contains the Job Language Performance Requirements for each task cluster pertinent to this MOS.

FIRST AID

I. PERCENTAGE LANGUAGE SKILLS

Listening	20%
Speaking	11%
Reading	13%
Writing	14%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn
CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Listen to respond
CONDITIONS: Given a medical scenario involving simple questions about an illness in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral utterances
- TASK:** Produce oral utterances to explain
CONDITIONS: Given a simple medical scenario requiring an oral interpretation in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral communication
- TASK:** Produce appropriate oral responses spontaneously or upon request
CONDITIONS: Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral responses
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of captioned illustrations, procedures, tables and explanations
STANDARDS: 100% understanding of printed content

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-1001 | Apply the four emergency medical care life-saving measures |
| 081-91S-1002 | Administer emergency medical care for burns |
| 081-91S-1006 | Immobilize a fracture |

081-918-1010 Apply a first aid dressing to a wound
081-918-1015 Perform one man carries
081-918-1068 Administer emergency medical care to a patient with a
 cold injury (frostbite)
081-918-1072 Administer emergency medical care to a heat casualty

NUCLEAR, BIOLOGICAL AND CHEMICAL OPERATIONS

I. PERCENTAGE LANGUAGE SKILLS

Listening	32%
Speaking	19%
Reading	21%
Writing	23%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Listen to perform |
| CONDITIONS: | Given oral warnings or verbal commands regarding simulated NBC situations (scenarios) in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral utterances |
| TASK: | Produce appropriate oral responses spontaneously or upon request |
| CONDITIONS: | Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral responses |
| TASK: | Produce oral utterances to inform and respond |
| CONDITIONS: | Given NBC situations requiring oral alarms |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read to learn |
| CONDITIONS: | Given printed MOS training materials in the form of procedures, captioned illustrations and notations defined as explanations |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of procedures, captioned illustrations and notations defined as explanations |
| STANDARDS: | 100% understanding of printed material |
| TASK: | Write to record and report |
| CONDITIONS: | Given a requirement to produce a written report |
| STANDARDS: | 100% understandable and legible written content |

BASIC INDIVIDUAL TECHNIQUES

I. PERCENTAGE LANGUAGE SKILLS

Listening	0%
Speaking	0%
Reading	0%
Writing	0%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce appropriate oral responses spontaneously or upon request |
| CONDITIONS: | Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral responses |
| TASK: | Read to learn |
| CONDITIONS: | Given printed MOS training materials in the form of procedures, descriptions, tables and SOPs |
| STANDARDS: | 100% understanding of printed content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-9003 | Construct individual/patient defensive positions |
| 081-91S-9302 | Enforce noise and light discipline |

CAMOUFLAGE

I. PERCENTAGE LANGUAGE SKILLS

Listening	0%
Speaking	0%
Reading	0%
Writing	0%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn and perform
CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Produce appropriate oral responses spontaneously or upon request
CONDITIONS: Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral responses
- TASK:** Produce oral utterances to inform
CONDITIONS: Given a requirement to produce a verbal report in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral utterances
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of instructions, charts, captioned illustrations, explanations and procedures
STANDARDS: 100% understanding of printed content

III. TASK NUMBERS AND TITLES

- 081-91S-9001 Camouflage/conceal equipment
081-91S-9002 Camouflage yourself, your load-bearing equipment, and your individual weapon

BASIC INDIVIDUAL TECHNIQUES

I. PERCENTAGE LANGUAGE SKILLS

Listening	0%
Speaking	0%
Reading	0%
Writing	0%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

TASK:	Listen to learn
CONDITIONS:	Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understanding of oral communication
TASK:	Produce appropriate oral responses spontaneously or upon request
CONDITIONS:	Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understandable oral responses
TASK:	Read to learn
CONDITIONS:	Given printed MOS training materials in the form of procedures, descriptions, tables and SOPs
STANDARDS:	100% understanding of printed content

III. TASK NUMBERS AND TITLES

081-91S-9003	Construct individual/patient defensive positions
081-91S-9302	Enforce noise and light discipline

LAND NAVIGATION

I. PERCENTAGE LANGUAGE SKILLS

Listening	43%
Speaking	23%
Reading	29%
Writing	31%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn and perform |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce appropriate oral responses spontaneously or upon request |
| CONDITIONS: | Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral responses |
| TASK: | Produce oral utterances to inform and respond |
| CONDITIONS: | Given a requirement to produce a verbal report in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of marked maps, definitions, captioned illustrations, instructions and procedures |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record |
| CONDITIONS: | Given a requirement to record the grid reference |
| STANDARDS: | 100% legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-9101 | Navigate from one position on the ground to another point |
| 081-91S-9102 | Determine the grid coordinates of a point on a military map using the military grid reference system |
| 081-91S-9103 | Orient a map to the ground by map-terrain association |
| 081-91S-9104 | Locate own position on the ground by map-terrain association |
| 081-91S-9105 | Identify the five terrain features shown on a military map |

- 081-91S-9106 Measure a ground distance on a military map
081-91S-9107 Determine a magnetic azimuth between two known points
 on the ground
081-91S-9108 Determine a grid azimuth between two given points on
 a map

M16A1 RIFLE

I. PERCENTAGE LANGUAGE SKILLS

Listening	38%
Speaking	5%
Reading	3%
Writing	3%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn and perform
CONDITIONS: Given oral instructions or verbal commands in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Produce appropriate oral responses spontaneously or upon request
CONDITIONS: Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral responses
- TASK:** Produce oral utterances to inform and respond
CONDITIONS: Given a requirement to make a verbal report in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral utterances
- TASK:** Read to learn
CONDITIONS: Given printed MOS training materials in the form of procedures, captioned illustrations, warnings and references
STANDARDS: 100% understanding of printed content
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of a range card
STANDARDS: 100% understanding of printed content
- TASK:** Write to record
CONDITIONS: Given a requirement to complete a range card
STANDARDS: 100% understandable and legible written content

III. TASK NUMBERS AND TITLES

- | | |
|--------------|---|
| 081-91S-9004 | Engage targets with an M16A1 rifle |
| 081-91S-9005 | Load, reduce a stoppage, unload, and clear an M16A1 rifle |
| 081-91S-9006 | Load and unload an M16A1 rifle magazine |
| 081-91S-9007 | Zero an M16A1 rifle |
| 081-91S-9008 | Maintain an M16A1 rifle, magazine, and ammunition |

WHEELED VEHICLE OPERATIONS

I. PERCENTAGE LANGUAGE SKILLS

Listening	30%
Speaking	13%
Reading	17%
Writing	16%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce appropriate oral responses spontaneously or upon request |
| CONDITIONS: | Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral responses |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of instructions, explanations and procedures |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record |
| CONDITIONS: | Given the requirement to complete forms |
| STANDARDS: | 100% legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-9202 | Perform operator maintenance on a wheeled vehicle (2 1/2 ton or less) |
| 081-91S-9203 | Maintain required TAMMS records on a wheeled vehicle (2 1/2 ton or less) |
| 081-91S-9204 | Perform an ESC (equipment serviceability criteria) inspection on a wheeled vehicle (2 1/2 ton or less) |
| 081-91S-9205 | Operate wheeled vehicle with trailer |

INSPECT

I. PERCENTAGE LANGUAGE SKILLS

Listening	50%
Speaking	39%
Reading	59%
Writing	62%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn
CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Produce oral utterances to inform
CONDITIONS: Given a requirement to make a verbal report in a training situation (Appendix 4), using standard structural and lexical items (Appendix 5)
STANDARDS: 100% understandable oral utterances
- TASK:** Read to learn
CONDITIONS: Given printed MOS training materials in the form of illustrations, procedures and references
STANDARDS: 100% understanding of printed content
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of instructions, procedures and references
STANDARDS: 100% understanding of printed content
- TASK:** Write to record and report
CONDITIONS: Given the requirement to complete forms and prepare written reports
STANDARDS: 100% understandable and legible written content

III. TASK NUMBERS AND TITLES

- | | |
|--------------|---|
| 081-91S-5101 | Perform an inspection of a food service facility |
| 081-91S-5102 | Perform inspection of a NAF mobile food service |
| 081-91S-5103 | Perform an inspection of a NAF vending operation |
| 081-91S-5104 | Perform inspection of a Field Food Service Facility |
| 081-91S-5105 | Perform inspection of a mobile food unit serving building or commissary |
| 081-91S-5109 | Inspect field human waste disposal facilities |
| 081-91S-5110 | Inspect field kitchen waste disposal facilities |
| 081-91S-5111 | Perform inspection of hygienic devices in the facility |
| 081-91S-5112 | Inspect a sanitary landfill |
| 081-91S-5128 | Inspect for cross connections |

081-91S-5131	Inspect swimming facility bathhouse
081-91S-5132	Inspect a swimming pool
081-91S-5133	Perform inspection of a natural bathing area
081-91S-5134	Inspect a field unit's water supply
081-91S-5136	Inspect a septic tank
081-91S-5138	Inspect for adequacy of the sanitary facilities in a mobile home park
081-91S-5139	Inspect on-post child care facilities
081-91S-5140	Inspect barber/beauty shop for compliance with sanitary standards
081-91S-5141	Inspect troop housing for compliance with sanitary standards
081-91S-5143	Inspect chlorination facility
081-91S-5151	Perform inspection of retrograde cargo
081-91S-5161	Inspect a post insect and rodent control shop
081-91S-5186	Inspect a medical treatment facility's infectious waste disposal procedures
081-91S-5201	Perform visual inspections of ionizing radiation sources
081-91S-5209	Perform inspection of ice manufacturing, storage, and distribution facilities
081-91S-5220	Inspect field water supply points
081-91S-5224	Inspect customer operated dry cleaning machine

SURVEY

I. PERCENTAGE LANGUAGE SKILLS

Listening	59%
Speaking	44%
Reading	54%
Writing	59%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation
(Appendix 4), using standard and non-standard structural
and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce spontaneous oral utterances to interact |
| CONDITIONS: | Given the requirement to orally respond in any training
situation (Appendix 4), using standard and non-standard
structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read to learn |
| CONDITIONS: | Given printed MOS training materials in the form of
captioned illustrations, procedures and references |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of
instructions, procedures and references |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record and report |
| CONDITIONS: | Given the requirement to complete forms and produce
written reports |
| STANDARDS: | 100% understandable and legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-5106 | Survey garbage disposal operations on a military
installation (excluding family housing) |
| 081-91S-5107 | Survey garbage and trash disposal operations in family
housing areas |
| 081-91S-5108 | Survey trash and rubbish disposal operations on a
military installation, (excluding family housing) |
| 081-91S-5196 | Conduct limited ventilation surveys |
| 081-91S-5197 | Conduct illumination surveys |
| 081-91S-5199 | Conduct surveys for selected airborne toxic substances |
| 081-91S-5200 | Perform microwave oven surveys |
| 081-91S-5203 | Perform an arthropod survey |
| 081-91S-5221 | Perform a pollution survey of a fresh water source |

TEST

I. PERCENTAGE LANGUAGE SKILLS

Listening	45%
Speaking	25%
Reading	37%
Writing	42%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn
CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Produce spontaneous oral utterances to interact
CONDITIONS: Given the requirement to orally respond in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral utterances
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of ID cards, test forms and procedures
STANDARDS: 100% understanding of printed content
- TASK:** Write to record and report
CONDITIONS: Given the requirement to complete forms and produce written reports
STANDARDS: 100% understandable and legible written content

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-5113 | Perform the pH test on water |
| 081-91S-5137 | Perform soil percolation test |
| 081-91S-5194 | Perform tuberculin skin test on contacts to an active case of tuberculosis |
| 081-91S-5208 | Perform pesticide test on selected pest |

COLLECT

I. PERCENTAGE LANGUAGE SKILLS

Listening	51%
Speaking	28%
Reading	51%
Writing	57%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

TASK: Listen to learn

CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)

STANDARDS: 100% understanding of oral communication

TASK: Listen for information

CONDITIONS: Given oral instructions to perform task specific assignments in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)

STANDARDS: 100% understanding of oral information

TASK: Produce spontaneous oral utterances to interact

CONDITIONS: Given the requirement to orally respond in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)

STANDARDS: 100% understandable oral utterances

TASK: Read for information

CONDITIONS: Given printed MOS training materials in the form of instructions and procedures

STANDARDS: 100% understanding of printed content

TASK: Write to inform

CONDITIONS: Given a requirement to write in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)

STANDARDS: 100% understandable and legible written content

TASK: Write to record and report

CONDITIONS: Given the requirement to complete forms and produce written reports

STANDARDS: 100% understandable and legible written content

III. TASK NUMBERS AND TITLES

081-918-5116 Collect water samples for the US Army drinking water surveillance program

081-918-5117 Collect treated water samples for bacteriological analysis

v-16-918

081-91S-5118 Collect bacteriological samples from natural bathing areas
081-91S-5119 Collect ice samples for bacteriological analysis
081-91S-5120 Collect bacteriological samples from a natural waterway
081-91S-5121 Collect bacteriological samples from wastewater
081-91S-5127 Collect rodents
081-91S-5130 Collect bacteriological samples from swimming pools
081-91S-5144 Collect data on occupational illness/injuries
081-91S-5145 Collect bulk liquid samples, during an industrial hygiene survey, for USAEHA analysis
081-91S-5146 Collect grab samples
081-91S-5152 Collect arthropods
081-91S-5156 Collect sediment samples for monitoring pesticides in the environment
081-91S-5157 Collect soil samples for monitoring pesticides in the environment
081-91S-5158 Collect fish specimens for monitoring pesticides in the environment
081-91S-5159 Collect bird specimens for monitoring pesticides in the environment
081-91S-5202 Compile an inventory of ionizing and non-ionizing radiation sources

PERFORM ANALYSIS

I. PERCENTAGE LANGUAGE SKILLS

Listening	79%
Speaking	30%
Reading	46%
Writing	54%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|--|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation
(Appendix 4), using standard and non-standard structural
and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce oral utterances to inform |
| CONDITIONS: | Given a requirement to make a verbal report in any
training situation (Appendix 4), using standard and non-
standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of
instructions, procedures and references |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record and report |
| CONDITIONS: | Given the requirement to complete forms and produce
written reports |
| STANDARDS: | 100% understandable and legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|---|
| 081-91S-5123 | Perform bacteriological analysis on water samples |
| 081-91S-5124 | Perform chemical analysis on water samples utilizing
spectrophotometric apparatus |
| 081-91S-5125 | Perform chemical analysis on water samples using
titrametric apparatus |
| 081-91S-5126 | Perform a chemical analysis on water samples using direct
reading apparatus (i.e., pH probe, color comparator, an
M2 kit, etc.) |

FORMS

I. PERCENTAGE LANGUAGE SKILLS

Listening	77%
Speaking	32%
Reading	50%
Writing	57%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn
CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Produce appropriate oral responses spontaneously or upon request
CONDITIONS: Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral responses
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of instructions, DA forms and procedures
STANDARDS: 100% understanding of printed content
- TASK:** Read to learn
CONDITIONS: Given printed MOS training materials in the form of instructions, procedures and references
STANDARDS: 100% understanding of printed content
- TASK:** Write to record
CONDITIONS: Given the requirement to complete forms
STANDARDS: 100% legible written content

III. TASK NUMBERS AND TITLES

- 081-91S-5122 Prepare DD Form 686 when collecting a water sample
081-91S-5129 Complete DD Form 710

MEASURE

I. PERCENTAGE LANGUAGE SKILLS

Listening	71%
Speaking	36%
Reading	53%
Writing	59%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn
CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Produce appropriate oral responses spontaneously or upon request
CONDITIONS: Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral responses
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of instructions, procedures and references
STANDARDS: 100% understanding of printed content
- TASK:** Read to learn
CONDITIONS: Given printed MOS training materials in the form of instructions, procedures and references
STANDARDS: 100% understanding of printed content
- TASK:** Write to record and report
CONDITIONS: Given the requirement to complete forms and produce written reports
STANDARDS: 100% understandable and legible written content

III. TASK NUMBERS AND TITLES

- 081-91S-5114 Determine free available chlorine residual in a water source
081-91S-5115 Determine the total available chlorine in a residual treated water source
081-91S-5135 Measure the flow rate of a potential water source
081-91S-5147 Measure sound levels
081-91S-5223 Determine the adequacy of a septic tank/percolation field waste disposal system

EVALUATE

I. PERCENTAGE LANGUAGE SKILLS

Listening	58%
Speaking	52%
Reading	59%
Writing	64%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

TASK:	Listen to learn
CONDITIONS:	Given oral instructions in any training situation (Appendix 4); using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understanding of oral communication
TASK:	Listen for information
CONDITIONS:	Given oral instructions to perform task specific assignments in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understanding of oral information
TASK:	Produce spontaneous oral utterances to interact
CONDITIONS:	Given the requirement to orally respond in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understandable oral utterances
TASK:	Read for information
CONDITIONS:	Given printed MOS training materials in the form of instructions, procedures and references
STANDARDS:	100% understanding of printed content
TASK:	Read to learn
CONDITIONS:	Given printed MOS training materials in the form of instructions, procedures and references
STANDARDS:	100% understanding of printed content
TASK:	Write to record and report
CONDITIONS:	Given the requirement to complete forms and produce written reports
STANDARDS:	100% understandable and legible written content

III. TASK NUMBERS AND TITLES

081-918-5142	Evaluate field sanitation team activities
081-918-5148	Evaluate environmental sanitation in a military industrial work place
081-918-5198	Evaluate noise hazards

DISINFECT

I. PERCENTAGE LANGUAGE SKILLS

Listening	83%
Speaking	50%
Reading	40%
Writing	45%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

TASK:	Listen to learn
CONDITIONS:	Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understanding of oral communication
TASK:	Produce appropriate oral responses spontaneously or upon request
CONDITIONS:	Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understanding of printed content
TASK:	Read for information
CONDITIONS:	Given printed MOS training materials in the form of instructions and procedures
STANDARDS:	100% understanding of printed content
TASK:	Write to inform
CONDITIONS:	Given a requirement to write in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understandable and legible written content

III. TASK NUMBERS AND TITLES

081-91S-5009	Disinfect a thirty-six (36) gallon water purification bag (Lyster)
081-91S-5014	Disinfect a canteen of water with iodine tablets

IDENTIFY

I. PERCENTAGE LANGUAGE SKILLS

Listening	60%
Speaking	41%
Reading	57%
Writing	58%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce oral utterances to inform |
| CONDITIONS: | Given a requirement to make a verbal report in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of instructions, procedures and references |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Read to learn |
| CONDITIONS: | Given printed MOS training materials in the form of instructions, procedures and references |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record and report |
| CONDITIONS: | Given the requirement to complete forms and produce written reports |
| STANDARDS: | 100% understandable and legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|-----------------------------------|
| 081-91S-5204 | Identify arthropods |
| 081-91S-5205 | Identify rodents |
| 081-91S-5206 | Identify non-rat vertebrate pests |
| 081-91S-5207 | Identify poisonous plants |

INVESTIGATE

I. PERCENTAGE LANGUAGE SKILLS

Listening	42%
Speaking	45%
Reading	60%
Writing	64%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce spontaneous oral utterances to interact |
| CONDITIONS: | Given the requirement to orally respond in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of instructions, procedures and references |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Read to learn |
| CONDITIONS: | Given printed MOS training materials in the form of procedures, instructions and references |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record and report |
| CONDITIONS: | Given the requirement to complete forms and produce written reports |
| STANDARDS: | 100% understandable and legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-5187 | Conduct limited zoonotic disease investigations |
| 081-91S-5188 | Conduct food/water borne disease illness investigation |
| 081-91S-5190 | Conduct malaria investigation |
| 081-91S-5192 | Conduct hepatitis case investigations |

MAINTAIN

I. PERCENTAGE LANGUAGE SKILLS

Listening	40%
Speaking	25%
Reading	44%
Writing	53%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce oral utterances to inform |
| CONDITIONS: | Given a requirement to make a verbal report in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of instructions and procedures |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record and report |
| CONDITIONS: | Given the requirement to complete forms and produce written reports |
| STANDARDS: | 100% understandable and legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|--|
| 081-91S-5010 | Set-up and maintain garbage and litter disposal facilities |
| 081-91S-5011 | Set-up and maintain human wastes disposal facilities |
| 081-91S-5195 | Maintain tuberculosis case registry |

CALCULATE

I. PERCENTAGE LANGUAGE SKILLS

Listening	67%
Speaking	43%
Reading	67%
Writing	71%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce appropriate oral responses spontaneously or upon request |
| CONDITIONS: | Given any verbal stimulus in the form of questions, scenarios or instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral responses |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of instructions and procedures |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Read to learn |
| CONDITIONS: | Given printed MOS training materials in the form of instructions and procedures |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record and report |
| CONDITIONS: | Given the requirement to complete forms and produce written reports |
| STANDARDS: | 100% understandable and legible written content |

III. TASK NUMBERS AND TITLES

- | | |
|--------------|------------------------------------|
| 081-91S-5149 | Determine the wind chill factor |
| 081-91S-5150 | Compute and interrupt a WBGT index |

CONDUCT

I. PERCENTAGE LANGUAGE SKILLS

Listening	70%
Speaking	25%
Reading	67%
Writing	71%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- | | |
|--------------------|---|
| TASK: | Listen to learn |
| CONDITIONS: | Given oral instructions in any training situation
(Appendix 4), using standard and non-standard structural
and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understanding of oral communication |
| TASK: | Produce spontaneous oral utterances to interact |
| CONDITIONS: | Given the requirement to orally respond in any training
situation (Appendix 4), using standard and non-standard
structural and lexical items (Appendices 5 & 7) |
| STANDARDS: | 100% understandable oral utterances |
| TASK: | Read for information |
| CONDITIONS: | Given printed MOS training materials in the form of
instructions, DD forms and procedures |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Read to learn |
| CONDITIONS: | Given printed MOS training materials in the form of
procedures and instructions |
| STANDARDS: | 100% understanding of printed content |
| TASK: | Write to record and report |
| CONDITIONS: | Given the requirement to complete forms and produce
written reports |
| STANDARDS: | 100% understandable and legible written content |

III. TASK NUMBERS AND TITLES

081-91S-5160 Conduct pest control operations with pesticides

42

V-23-918

PROCESS

I. PERCENTAGE LANGUAGE SKILLS

Listening	70%
Speaking	36%
Reading	62%
Writing	67%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

TASK:	Listen to learn
CONDITIONS:	Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understanding of oral communication
TASK:	Produce oral utterances to inform
CONDITIONS:	Given a requirement to make a verbal report in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS:	100% understandable oral utterances
TASK:	Read for information
CONDITIONS:	Given printed MOS training materials in the form of instructions, procedures and references
STANDARDS:	100% understanding of printed content
TASK:	Read to learn
CONDITIONS:	Given printed MOS training materials in the form of procedures, instructions and references
STANDARDS:	100% understanding of printed content
TASK:	Write to record and report
CONDITIONS:	Given the requirement to complete forms and produce written reports
STANDARDS:	100% understandable and legible written content

III. TASK NUMBERS AND TITLES

081-91S-5153	Process entomological specimens for storage
081-91S-5154	Process entomological specimens for shipment
081-91S-5155	Process entomological specimens for rearing

INTERVIEW

I. PERCENTAGE LANGUAGE SKILLS

Listening	44%
Speaking	43%
Reading	57%
Writing	63%

II. JOB LANGUAGE PERFORMANCE REQUIREMENTS

- TASK:** Listen to learn
CONDITIONS: Given oral instructions in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral communication
- TASK:** Listen for information
CONDITIONS: Given oral instructions to perform task specific assignments in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understanding of oral information
- TASK:** Produce spontaneous oral utterances to interact
CONDITIONS: Given the requirement to orally respond in any training situation (Appendix 4), using standard and non-standard structural and lexical items (Appendices 5 & 7)
STANDARDS: 100% understandable oral utterances
- TASK:** Read for information
CONDITIONS: Given printed MOS training materials in the form of instructions, DD forms, procedures and case histories
STANDARDS: 100% understanding of printed content
- TASK:** Read to learn
CONDITIONS: Given printed MOS training materials in the form of procedures and instructions
STANDARDS: 100% understanding of printed content
- TASK:** Write to record and report
CONDITIONS: Given the requirement to complete forms and produce written reports
STANDARDS: 100% understandable and legible written content

III. TASK NUMBERS AND TITLES

- 081-91S-5189 Interview malaria patients
081-91S-5193 Conduct a venereal disease case interview

SECTION VI

JOB LANGUAGE PERFORMANCE **REQUIREMENTS** **(Entire MOS)**

INTRODUCTION

This section contains language tasks for each generic skill for this MOS. Listed below each task are the types of receptive or productive language activity involved.

LISTENING

TASK: Understand oral language intended to inform or instruct.

CONDITIONS: Given explanations, procedures, rules, instructions or definitions in simple to complex lexicon and syntax, formal or informal registers, casual or colloquial speech, military jargon, slang or dialectical speech in any training situation. (Appendices 4, 5 & 6)

STANDARDS: 100% understanding and assimilation of presented oral language task.

The following are specific conditions found in this language task:

Warnings

Described situations

Directions

Lectures

Commands, Orders

Sound tracks (films, tapes)

Standard/Non-standard English

Instructions

SQT questions

TASK: Understand spontaneous oral language or language via a technical medium - such as a radio telephone - intended to inform and elicit responses.

CONDITIONS: Given scenarios, questions, commands or requests in simple to complex lexicon and syntax, formal or informal registers, casual or colloquial speech, military jargon, slang or dialectical speech in any training situation. (Appendices 4, 5, & 6)

STANDARDS: 100% understanding and assimilation of oral language in order to apply and respond.

The following are specific conditions found in this language task:

Shouting

Radio communications

Coded messages

Spellings

Conversation

Requests

SPEAKING

TASK: Formulate and produce appropriate oral responses spontaneously.

CONDITIONS: Given any verbal stimulus in the form of questions, scenarios, instructions, or cues in any training situation.
(Appendices 5 & 6)

STANDARDS: 100% understandable oral response using correct lexicon and syntax for the training situation.

The following are specific conditions found in the language task:

Explanations

Statements

Repetitions

Counting

Corrections

Assignments

Notifications

Oral reports

Answers

Clarifications

Information

TASK: Produce oral utterances to interact and communicate spontaneously or via a technical medium such as radio telephone.

CONDITIONS: Given a communicative situation (Appendices 4, 5, & 6 Soldier's Manual) in any training situation.

STANDARDS: 100% understandable communication using correct lexicon and syntax for the communication act.

The following are specific conditions found in this language task:

Requesting information

Requesting permission

Transmitting messages

Call signs

Vocal signals

Shout warnings

Radio communications

Target locations

Directions (N,S,E,W)

Directions, general

Requests for fire

Report on the results of fire

Challenges/Passwords

Training sessions

Interaction

READING

TASK: Read MOS training in the form of printed prose or graphic representations in order to learn processes, concepts, vocabulary, definitions and identifications, to calculate problems, intercept codes and complete forms.

CONDITIONS: Given technical, non-technical, lexical and structural features in simple to complex printed form in any training situation.
(Appendices 4, 5 & 6)

STANDARDS: 100% understanding of printed content.

The following are specific conditions found in this language task:
Captions with illustrations.

Lists	Extracts
Procedures	Columns
Information	Indices
Definitions	Charts
Outlines	Methods
Signs	Technical Vocabulary
Markers	Standard Operating Procedures
References	Cartoons
Rules	Problems
Maps	Manuals
Flags	Graphic Training Aids
Military Documents	
I.D. Papers	
Regulations	

TASK: Identify, understand, and interpret written utterances pertinent to MOS training in technical or non-technical language.

CONDITIONS: Given technical, non-technical, lexical and structural features in simple to complex written form in any training situation.
(Appendices 4, 5 & 6)

STANDARDS: 100% understanding of written content.

The following are specific conditions found in this language task:

Lists
Information
Descriptions
Radiation readings off dosimeter
Coordinate scales
Callsigns-suffixes
Three-letter codes
Examples
Calculations
Markings
Radio communications
Range cards
Notes
Messages

WRITING

TASK: Upon instruction, write in conventional orthography, letter, numbers, words or sentences appropriate to the training situation.

CONDITIONS: Given standardized forms, paper or answer sheets and the instructions to list, answer, describe or recall.

STANDARDS: 100% syntactical and lexical correctness and legibility of writing which is also appropriate in style and usage to training situations. (Appendix 4)

The following are specific conditions found in this language task:

Ratings
Signatures
Range cards
Data symbols
Answers
Descriptions
Notes
Reports

TASK: Write, in conventional orthography, letters, or specialized code, numbers, words or sentences in order to transmit or record information.

CONDITIONS: Given standardized forms or paper and oral communication.

STANDARDS: 100% syntactical and lexical correctness of writing which can be read by another speaker of English.

The following are specific conditions found in this language task:

Technical forms
Codes
Grid coordinates
Decoded messages
Encoded messages
Logbooks
Plottings
Figures
Reports
Tags
Range cards
Applicable DA forms

APPENDICES

1. Task Prioritization Checklist
2. Task Inventory Compiled Data Forms
3. Percentage Language Skills
4. Observation Form
5. Structural/Lexical list
6. Vocabulary (DLIELC in-house)
7. Vocabulary (machine-generated)
8. English Language Structures

APPENDIX 1

TASK PRIORITIZATION CHECKLIST

This Checklist was approved by the
Department of the Army in 1980.

IN WHICH LANGUAGE ARE YOU WORKING IN?

OS IN WHICH YOU WERE TRAINED:
POSITION:
NIT:

2= med

3= high

IS TASK TAUGHT:

LISTENING*
SPEAKING*
READING*
WRITING*

LECTURE
SELF-PACED
DEMONSTRATION
HANDS-ON

YES
NO IS TASK TESTED?

WRITTEN
ORAL
PERFORMANCE

PERSON
EQUIPMENT
RESULTS
DANGER

55

APPENDIX 2

TASK INVENTORY COMPILED DATA FORM

This form was used to record data from
the Task Prioritization Checklist.

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FIRST AID

FIRST AID		CRITICALITY TEACHING	METHODS OF TESTING	RATING OF ELS
TASK NUMBER	AIT			
111-915-1001	Writting			
111-915-1002	Reading			
111-915-1003	St-stacking			
111-915-1004	L13-Stacking			
111-915-1005	Written			
111-915-1006	Oral			
111-915-1007	Performance			
111-915-1008	Electrige			
111-915-1009	Danger to person			
111-915-1010	Equipment			
111-915-1011	Impartrance			
111-915-1012	Laughing			
111-915-1013	Tested?			
111-915-1014	Difficultly?			
111-915-1015	Latent?			

DATA OBTAINED FROM 1973-1974 SURVEY

MOS 913 NUMBER OF RESPONDENTS 5

LATA OBTAINED FROM DR. C. J. **TRAINING SPECIALIST**

SUMMARY OF REASONING 6.1 CON

ANSWERES TO QUESTIONS 316 SUM

PAGE 2
OF 13

MOS

NUMBER OF RESPONDENTS

DATA OBTAINED FROM

TRAINING SPECIALIST

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MOS _____

NUMBER OF RESPONDENTS _____

DATA OBTAINED FROM _____

TRAINING SPECIALIST _____

RATING OR ELS	writing												reading												speaking												listening											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
METHODS OF TESTING	written												oral												performance												self-paced											
METHODS OF TEACHING	hands-on												demonstration												lecture												danger to person or equipment											
CRITICALITY	importance												difficulty?												tested?												taught?											
UNIT	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12

RATING OR ELS	writing												reading												speaking												listening																																																																																																																																																																																																																																																											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12																																																																																																																																																																																																																																																
METHODS OF TESTING	written												oral												performance												self-paced																																																																																																																																																																																																																																																											
METHODS OF TEACHING	hands-on												demonstration												lecture												danger to person or equipment																																																																																																																																																																																																																																																											
CRITICALITY	importance												difficulty?												tested?												taught?																																																																																																																																																																																																																																																											
AIT	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12																																																																																																																																																																																																																																																
TASK NUMBER													051-915-9102	051-915-9103	051-915-9104	051-915-9105	051-915-9106	051-915-9107	051-915-9108	051-915-9109	051-915-9110	051-915-9111	051-915-9112	051-915-9113	051-915-9114	051-915-9115	051-915-9116	051-915-9117	051-915-9118	051-915-9119	051-915-9120	051-915-9121	051-915-9122	051-915-9123	051-915-9124	051-915-9125	051-915-9126	051-915-9127	051-915-9128	051-915-9129	051-915-9130	051-915-9131	051-915-9132	051-915-9133	051-915-9134	051-915-9135	051-915-9136	051-915-9137	051-915-9138	051-915-9139	051-915-9140	051-915-9141	051-915-9142	051-915-9143	051-915-9144	051-915-9145	051-915-9146	051-915-9147	051-915-9148	051-915-9149	051-915-9150	051-915-9151	051-915-9152	051-915-9153	051-915-9154	051-915-9155	051-915-9156	051-915-9157	051-915-9158	051-915-9159	051-915-9160	051-915-9161	051-915-9162	051-915-9163	051-915-9164	051-915-9165	051-915-9166	051-915-9167	051-915-9168	051-915-9169	051-915-9170	051-915-9171	051-915-9172	051-915-9173	051-915-9174	051-915-9175	051-915-9176	051-915-9177	051-915-9178	051-915-9179	051-915-9180	051-915-9181	051-915-9182	051-915-9183	051-915-9184	051-915-9185	051-915-9186	051-915-9187	051-915-9188	051-915-9189	051-915-9190	051-915-9191	051-915-9192	051-915-9193	051-915-9194	051-915-9195	051-915-9196	051-915-9197	051-915-9198	051-915-9199	051-915-9200	051-915-9201	051-915-9202	051-915-9203	051-915-9204	051-915-9205	051-915-9206	051-915-9207	051-915-9208	051-915-9209	051-915-9210	051-915-9211	051-915-9212	051-915-9213	051-915-9214	051-915-9215	051-915-9216	051-915-9217	051-915-9218	051-915-9219	051-915-9220	051-915-9221	051-915-9222	051-915-9223	051-915-9224	051-915-9225	051-915-9226	051-915-9227	051-915-9228	051-915-9229	051-915-9230	051-915-9231	051-915-9232	051-915-9233	051-915-9234	051-915-9235	051-915-9236	051-915-9237	051-915-9238	051-915-9239	051-915-9240	051-915-9241	051-915-9242	051-915-9243	051-915-9244	051-915-9245	051-915-9246	051-915-9247	051-915-9248	051-915-9249	051-915-9250	051-915-9251	051-915-9252	051-915-9253	051-915-9254	051-915-9255	051-915-9256	051-915-9257	051-915-9258	051-915-9259	051-915-9260	051-915-9261	051-915-9262	051-915-9263	051-915-9264	051-915-9265	051-915-9266	051-915-9267	051-915-9268	051-915-9269	051-915-9270	051-915-9271	051-915-9272	051-915-9273	051-915-9274	051-915-9275	051-915-9276	051-915-9277	051-915-9278	051-915-9279	051-915-9280	051-915-9281	051-915-9282	051-915-9283	051-915-9284	051-915-9285	051-915-9286	051-915-9287	051-915-9288	051-915-9289	051-915-9290	051-915-9291	051-915-9292	051-915-9293	051-915-9294	051-915-9295	051-915-9296	051-915-9297	051-915-9298	051-915-9299	051-915-9300	051-915-9301	051-915-9302	051-915-9303	051-915-9304	051-915-9305	051-915-9306	051-915-9307	051-915-9308	051-915-9309	051-915-9310	051-915-9311	051-915-9312	051-915-9313	051-915-9314	051-915-9315	051-915-9316	051-915-9317	051-915-9318	051-915-9319	051-915-9320	051-915-9321	051-915-9322	051-915-9323	051-915-9324	051-915-9325	051-915-9326	051-915-9327	051-915-9328	051-915-9329	051-915-9330	051-915-9331	051-915-9332	051-915-9333	051-915-9334	051-915-9335	051-915-9336	051-915-9337	051-915-9338	051-915-9339	051-915-9340	051-915-9341	051-915-9342	051-915-9343	051-915-9344	051-915-9345	051-915-9346	051-915-9347	051-915-9348	051-915-9349	051-915-9350	051-915-9351	051-915-9352	051-915-9353	051-915-9354	051-915-9355	051-915-9356	051-915-9357	051-915-9358	051-915-9359	051-915-9360	051-915-9361	051-915-9362	051-915-9363	051-915-9364	051-915-9365	051-915-9366	051-915-9367	051-915-9368	051-915-9369	051-915-9370	051-915-9371	051-915-9372	051-915-9373	051-915-9374	051-915-9375	051-915-9376	051-915-93

TASK NUMBER	AIT	CRITICALITY	METHODS OF TEACHING	METHODS OF TESTING	RATING OF ELS	MOS	NUMBER OF RESPONDENTS	DATA OBTAINED FROM	TRAINING SPECIALIST
						PAGE 4 OF 13	C	O	
		writing							
		reading							
		speaking							
		listening							
		written							
		oral							
		performance							
		self-paced							
		hands-on							
		demonstration							
		lecture							
		danger to person or							
		equipment							
		importance							
		difficult?							
		tested?							

2000-02-09/16

2000-02-09/16

2000-02-09/16

MOS _____ NUMBER OF RESPONDENTS _____

DATA OBTAINED FROM _____ TRAINING SPECIALIST _____

TASK NUMBER	AIT	CRITICALITY	METHODS OF TEACHING	METHODS OF TESTING	RATING OF ELS	MOS	NUMBER OF RESPONDENTS	DATA OBTAINED FROM	TRAINING SPECIALIST
						PAGE 4 OF 13	C	O	
		writing							
		reading							
		speaking							
		listening							
		written							
		oral							
		performance							
		self-paced							
		hands-on							
		demonstration							
		lecture							
		danger to person or							
		equipment							
		importance							
		difficulty?							
		tested?							
		taught?							

2000-02-09/16

2000-02-09/16

2000-02-09/16

PAGE 5
OF 13

MOS _____

NUMBER OF RESPONDENTS _____

DATA OBTAINED FROM _____

TRAINING SPECIALIST _____

	RATING OF ELS	DATA OBTAINED FROM _____												TRAINING SPECIALIST _____
		writing	reading	speaking	listening	written	oral	performance	self-paced	hands-on	demonstration	lecture		
METHODS OF TESTING	CRITICALITY													
	danger to person or equipment	1	1	1	1	1	1	1	1	1	1	1	1	1
	importance	1	1	1	1	1	1	1	1	1	1	1	1	1
	difficult?	1	1	1	1	1	1	1	1	1	1	1	1	1
	tested?	1	1	1	1	1	1	1	1	1	1	1	1	1

	RATING OF ELS	DATA OBTAINED FROM _____												TRAINING SPECIALIST _____
		writing	reading	speaking	listening	written	oral	performance	self-paced	hands-on	demonstration	lecture		
METHODS OF TESTING	CRITICALITY													
	danger to person or equipment	1	1	1	1	1	1	1	1	1	1	1	1	1
	importance	1	1	1	1	1	1	1	1	1	1	1	1	1
	difficulty?	1	1	1	1	1	1	1	1	1	1	1	1	1
	tested?	1	1	1	1	1	1	1	1	1	1	1	1	1
	taught?	1	1	1	1	1	1	1	1	1	1	1	1	1
TASK NUMBER		011-915-5105	011-915-5107	011-915-5110	011-915-5111	011-915-5112	011-915-5113	011-915-5114	011-915-5115	011-915-5116	011-915-5117	011-915-5118	011-915-5119	011-915-5120

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2/2/96

TASK NUMBER	AIT	CRITICALITY	UNIT	METHODS OF TEACHING	METHODS OF TESTING	RATING OF ELS	MOS	NUMBER OF RESPONDENTS	DATA OBTAINED FROM	TRAINING SPECIALIST	PAGE OF 13
							MOS	NUMBER OF RESPONDENTS	DATA OBTAINED FROM	TRAINING SPECIALIST	PAGE OF 13
				writing							
				reading							
				speaking							
				listening							
				written							
				oral							
				performance							
				self-paced							
				hands-on							
				demonstration							
				lecture							
				danger to person or equipment							
				importance							
				difficulty?							
				tested?							

122571

MOS _____

NUMBER OF RESPONDENTS _____

DATA OBTAINED FROM _____

TRAINING SPECIALIST _____

METHODS OF ELS	writing	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	reading	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
speaking	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
listening	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
METHODS OF TESTING	written	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	oral	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
METHODS OF TEACHING	performance	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	self-paced	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
hands-on	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
demonstration	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
lecture	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
CRITICALITY	danger to person or equipment	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	importance	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
UNIT	difficult?	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	tested?	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

METHODS OF ELS	writing	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	reading	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
speaking	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
METHODS OF TESTING	written	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	oral	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
METHODS OF TEACHING	performance	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	self-paced	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
hands-on	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
demonstration	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
lecture	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
CRITICALITY	danger to person or equipment	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	importance	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
UNIT	difficult?	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
	tested?	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
TASK NUMBER	251-915-5140	251-915-5120	251-915-5124	251-915-5106	251-915-5107	251-915-5108	251-915-5109	251-915-5110	251-915-5111	251-915-5112	251-915-5113	251-915-5114	251-915-5115	251-915-5116	251-915-5117	251-915-5118	251-915-5119	251-915-5120
	222/SW																	

222/SW

1212/DS

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OR 1/3

MOS _____ NUMBER OF RESPONDENTS _____

DATA OBTAINED FROM _____ TRAINING SPECIALIST _____

METHODS OF TESTING	CRITICALITY	UNIT	RATING OF ELS	DATA OBTAINED FROM _____ TRAINING SPECIALIST _____													
			writing	reading	speaking	listening	written	oral	performance	self-paced	hands-on	demonstration	lecture	danger to person or equipment	importance	difficulty?	tested?
written	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
oral	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
performance	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
self-paced	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
hands-on	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
demonstration	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
lecture	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
danger to person or equipment	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
importance	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
difficulty?	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
tested?	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
written	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
oral	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
performance	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
self-paced	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
hands-on	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
demonstration	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
lecture	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
danger to person or equipment	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
importance	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
difficulty?	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
tested?	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
written	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
oral	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
performance	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
self-paced	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
hands-on	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
demonstration	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
lecture	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
danger to person or equipment	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
importance	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
difficulty?	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
tested?	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
written	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
oral	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
performance	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
self-paced	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
hands-on	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
demonstration	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
lecture	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
danger to person or equipment	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
importance	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
difficulty?	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
tested?	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
written	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
oral	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
performance	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
self-paced	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
hands-on	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
demonstration	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
lecture	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
danger to person or equipment	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
importance	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
difficulty?	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
tested?	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
written	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
oral	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
performance	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
self-paced	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
hands-on	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
demonstration	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
lecture	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
danger to person or equipment	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
importance	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
difficulty?	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
tested?	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
written	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
oral	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
performance	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
self-paced	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
hands-on	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
demonstration	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
lecture	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
danger to person or equipment	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
importance	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
difficulty?	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
tested?	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7

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1212

121205

081-915-5120

081-915-5121

081-915-5113

081-915-5131

081-915-5174

081-915-5120

081-915-5116

081-915-5117

081-915-5114

081-915-5117

COLLECT

TRAINING SPECIALIST

DATA OBTAINED FROM

NUMBER OF RESPONDENTS

-50-

TRAINING SPECIALIST

DATA OBTAINING FROM

WOMEN & RESPONSES

- 89 -

PAGE 9
OR 13

MOS

NUMBER OF RESPONDENTS

DATA OBTAINED FROM

TRAINING SPECIALIST

: 105

NUMBER OF RESPONDENTS

DATA OBTAINED FROM

TRAINING SPECIALIST

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2026 RELEASE UNDER E.O. 14176

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MOS

NUMBER OF RESPONDENTS

PAGE /
OF /
3

DATA OBTAINED FROM

TRAINING SPECIALIST

METHODS OF TEACHING	METHODS OF TESTING	METHODS OF ELTS	CRITICALITY											
			writing	reading	speaking	listening	written	oral	skill-paced	hands-on	demonstration	lecture	danger to person or equipment	importance
UNIT	difficult?	tested?												
writing	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
reading	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
speaking	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
listening	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
written	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
oral	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
skill-paced	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
hands-on	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
demonstration	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
lecture	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
danger to person or equipment	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
importance	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
difficulty?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
tested?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

MOS

NUMBER OF RESPONDENTS

DATA OBTAINED FROM

TRAINING SPECIALIST

METHODS OF TEACHING	METHODS OF TESTING	METHODS OF ELTS	CRITICALITY											
			writing	reading	speaking	listening	written	oral	skill-paced	hands-on	demonstration	lecture	danger to person or equipment	importance
AIT	difficulty?	tested?	taught?											
writing	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
reading	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
speaking	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
listening	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
written	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
oral	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
skill-paced	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
hands-on	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
demonstration	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
lecture	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
danger to person or equipment	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
importance	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
difficulty?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
tested?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
taught?	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

116716A7G

116716A7H

116716A7I

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116716A7Q

116716A7R

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of 13

mos

NUMBER OF RESPONDENTS

DATA OBTAINED FROM

TRAINING SPECIALIST

MOS

NUMBER OF RESPONDENTS

DATA OBTAINED FROM

TRAINING SPECIALIST

Robertson 4227081 10/29/81

**PERCENTAGE LANGUAGE SKILLS
MOS 91S**

TR = total number of responses to variables in the cluster
 T = number of tasks in the cluster
 V = variable
 R = number of respondents in any task in that cluster

FORMULA

LISTENING

SPEAKING

READING

WRITING

$$TR + (T)(V)(R) = \%$$

- demonstration
- lecture
- hands-on
- performance (test)
- rating (scale)

- oral (test)
- rating (scale)

- self-paced
- written (test)
- rating (scale)

- lecture
- self-paced
- written (tes
- rating (scal

Cluster	5 = 100%	2 = 100%	3 = 100%	4 = 100%
FIRST AID	$7 \times 5 \times 4 = 140$ 5 7 3 3 $\frac{10}{28}$ $140 \sqrt{28.000}$	$7 \times 2 \times 4 = 56$ $\frac{0}{6}$ $56 \sqrt{6.000}$ $.107$	$7 \times 3 \times 4 = 84$ $\frac{0}{7}$ $84 \sqrt{11.000}$ $.130$	$7 \times 4 \times 4 = 112$ $\frac{7}{0}$ 4 $\frac{7}{11}$ $112 \sqrt{16.000}$ $.142$
NBC	20%	11%	13%	14%
CAMOUFLAGE	32%	19%	21%	23%
	2X5X0=0	2X2X0=0	2X3X0=0	2X4X0=0
	0%	0%	0%	0%
		1	71	

081-91S-9001

081-91S-9002

PERCENTAGE LANGUAGE SKILLS
MOS 91S

TR = total number of responses to variables in the cluster
 T = number of tasks in the cluster
 V = variables
 R = maximum number of respondents in any task in that cluster

FORMULA	LISTENING	SPEAKING	READING	WRITING
$TR + (T)(V)(R) = \%$	-demonstration -lecture -hands-on -performance (test) -rating (scale)	-oral (test) -rating (scale)	-self-paced -written (test) -rating (scale)	-lecture -self-paced -written (test) -rating (scale)
Cluster	5 = 100%	2 = 100%	3 = 100%	4 = 100%
081-915-9003 081-915-9302	$2 \times 5 \times 0 = 0$	$2 \times 2 \times 0 = 0$	$2 \times 3 \times 0 = 0$	$2 \times 4 \times 0 = 0$
	0%	0%	0%	0%
081-915-9101 THRU 081-915-9108	$8 \times 5 \times 4 = 160$ $\begin{array}{r} 17 \\ 20 \\ 9 \\ 0 \\ 22 \\ \hline 68 \end{array}$ $160 / 68.000 .425$	$8 \times 2 \times 4 = 64$ $\begin{array}{r} 0 \\ 15 \\ 15 \\ \hline 0 \end{array}$ $64 / 15.000 .234$	$8 \times 3 \times 4 = 96$ $\begin{array}{r} 0 \\ 29 \\ 28 \\ \hline 0 \end{array}$ $96 / 28.000 .331$	$8 \times 4 \times 4 = 128$ $\begin{array}{r} 20 \\ 0 \\ 0 \\ 20 \\ \hline 40 \end{array}$ $128 / 40.000 .312$
	43%	23%	24%	31%
M16A1 RIFLE	$5 \times 5 \times 2 = 50$ $\begin{array}{r} 6 \\ 0 \\ 6 \\ 1 \\ 6 \\ \hline 19 \end{array}$ $50 / 19.000 .380$	$5 \times 2 \times 2 = 20$ $\begin{array}{r} 0 \\ 1 \\ \hline 1 \end{array}$ $20 / 1.000 .050$	$5 \times 3 \times 2 = 30$ $\begin{array}{r} 0 \\ 1 \\ \hline 1 \end{array}$ $30 / 1.000 .033$	$5 \times 4 \times 2 = 40$ $\begin{array}{r} 0 \\ 0 \\ 0 \\ 1 \\ \hline 1 \end{array}$ $40 / 1.000 .010$
	38%	5%	3%	3%
			72	

**PERCENTAGE LANGUAGE SKILLS
NOS 915**

TR = total number of responses to variables in the cluster
 T = number of tasks in the cluster
 V = variables
 R = maximum number of respondents in any task in that cluster

FORMULA	LISTENING	SPEAKING	READING	WRITING
$\frac{TR}{T} + \frac{(T)(V)(R)}{V} = \frac{x}{x}$	-demonstration -lecture -hands-on -performance (test) -rating (scale)	-oral (test) -rating (scale)	-self-paced -written (test) -rating (scale)	-lecture -self-paced -written (tes) -rating (scal)
Cluster	5 = 100%	2 = 100%	3 = 100%	4 = 100%
UNSTRUCTURED VILLAGE + OPT MEDIUMS	$4 \times 5 \times 2 = 40$ 4 2 4 0 2 <hr/> 12 $40 / 12 = .333$	$4 \times 2 \times 2 = 16$ 0 <hr/> 2 $16 / 2 = .833$	$4 \times 3 \times 2 = 24$ 0 0 4 <hr/> 4 $24 / 4 = .667$	$4 \times 4 \times 2 = 32$ 2 0 0 <hr/> 2 $32 / 2 = .167$
AYI-915-9201- THIN AYI-915-9705-				
INSPECT	$27 \times 5 \times 7 = 945$ 81 137 68 17 166 <hr/> 469 $945 / 469 = .490$	$27 \times 2 \times 7 = 378$ 6 <hr/> 142 <hr/> 148 $378 / 148 = .391$	$27 \times 3 \times 7 = 567$ 5 160 167 <hr/> 332 $567 / 332 = .585$	$27 \times 4 \times 7 = 756$ 137 5 160 118 <hr/> 470 $756 / 470 = .6$
	50%	39%	59%	62%
SURVEY	$9 \times 5 \times 7 = 315$ 38 44 30 19 <hr/> 56 <hr/> 187 $315 / 187 = .593$	$9 \times 2 \times 7 = 126$ 0 <hr/> 55 $126 / 55 = .436$	$9 \times 3 \times 7 = 189$ 3 45 55 <hr/> 103 $189 / 103 = .544$	$9 \times 4 \times 7 = 252$ 44 3 45 56 <hr/> 148 $252 / 148 = .58$
	59%	44%	54%	59%
		3	.77	

**PERCENTAGE LANGUAGE SKILLS
MOS 91S**

TR = total number of responses to variables in one cluster
 T = number of tasks in the cluster
 V = variables
 R = maximum number of respondents in any task in that cluster

FORMULA	LISTENING	SPEAKING	READING	WRITING
$\frac{TR}{T} \times (V) (R)$	-demonstration -lecture -hands-on -performance (test) -rating (scale)	-oral (test) -rating (scale)	-self-paced -written (test) -rating (scale)	-lecture -self-paced -written (test) -rating (scale)
Cluster	5 = 100%	2 = 100%	3 = 100%	4 = 100%
TOTAL	$4 \times 5 \times 7 = 140$ 12 16 12 6 17 63 <u>140 / 63,000 .451</u>	$4 \times 2 \times 7 = 56$ 0 14 <u>56 / 14,000 .250</u>	$4 \times 3 \times 7 = 84$ 0 13 18 31 <u>84 / 31,000 .269</u>	$4 \times 4 \times 7 = 112$ 16 16 13 18 <u>112 / 48,000 .233</u>
COLLECT	45%	25%	37%	42%
	$17 \times 5 \times 7 = 595$ 53 84 50 31 86 304 <u>595 / 304,000 .510</u>	$17 \times 2 \times 7 = 238$ 1 65 66 <u>238 / 66,000 .277</u>	$17 \times 3 \times 7 = 357$ 0 87 95 182 <u>357 / 182,000 .509</u>	$17 \times 4 \times 7 = 476$ 84 0 87 95 267 <u>476 / 267,000 .510</u>
PERFORM ANALYSIS	51%	28%	51%	57%
	$4 \times 5 \times 7 = 140$ 22 22 22 22 22 110 <u>140 / 110,000 .785</u>	$4 \times 2 \times 7 = 56$ 0 17 17 <u>56 / 17,000 .303</u>	$4 \times 3 \times 7 = 84$ 0 14 25 39 <u>84 / 39,000 .464</u>	$4 \times 4 \times 7 = 112$ 22 0 14 24 60 <u>112 / 60,000 .573</u>
	79%	30%	46%	54%
			74	

PERCENTAGE LANGUAGE SKILLS
NOS 915

TR = total number of responses to variables in the cluster

T = number of tasks in the cluster

V = maximum number of respondents in any task in that cluster

FORMULA	LISTENING	SPEAKING	READING	WRITING
$\frac{TR}{T} + \frac{(T)(V)(R)}{T}$	-demonstration -lecture -hands-on -performance (test) -rating (scale)	-oral (test) -rating (scale)	-self-paced -written (test) -rating (scale)	-lecture -self-paced -written (tes -rating (scal
Cluster	5 = 100%	2 = 100%	3 = 100%	4 = 100%
FACETS	$2 \times 5 \times 7 = 70$ 11 11 11 10 <u>11</u> 54 $70 / 54.000 = .771$	$2 \times 2 \times 7 = 28$ 0 <u>9</u> 9	$2 \times 3 \times 7 = 42$ 0 9 <u>12</u> 21	$3 \times 4 \times 7 = 84$ 11 0 8 <u>13</u> 32 $56 / 32.000 = .571$
MEASURE	$5 \times 5 \times 7 = 175$ 24 28 25 18 29 <u>124</u> $175 / 124.000 = .708$	$5 \times 2 \times 7 = 70$ 0 <u>25</u> 25	$5 \times 3 \times 7 = 105$ 0 23 <u>33</u> 56	$5 \times 4 \times 7 = 140$ 28 0 25 <u>31</u> 82 $140 / 82.000 = .571$
EVALUATE	$3 \times 5 \times 7 = 105$ 9 17 10 5 <u>20</u> 61 $105 / 61.000 = .580$	$3 \times 2 \times 7 = 42$ 2 <u>20</u> 22 $42 / 22.000 = .523$	$3 \times 3 \times 7 = 63$ 0 17 <u>20</u> 37 $63 / 37.000 = .587$	$3 \times 4 \times 7 = 84$ 17 0 17 <u>20</u> 54 $84 / 54.000 = .642$
	58%	52%	59%	64%
		5	75	

PERCENTAGE LANGUAGE SKILLS
MOS 91S

T = Total number of responses to variables in the cluster

V = Number of tasks in the cluster

V = variables

R = maximum number of respondents in any task in that cluster

FORMULA

LISTENING

SPEAKING

READING

WRITING

$$TR + (T)(V)(R) = C$$

- demonstration
- lecture
- hands-on
- performance (test)
- rating (scale)

- oral (test)
- rating (scale)

- self-paced
- written (test)
- rating (scale)

- lecture
- self-paced
- written (test)
- rating (scale)

Cluster

5 = 100%

2 = 100%

3 = 100%

4 = 100%

CALCULATOR

10
12
7
4
14
47

$\frac{61}{70}$
 $70 \sqrt{47.000}$

$2 \times 2 \times 7 = 28$

$\frac{0}{12}$
 $28 \sqrt{12.000}$

$2 \times 3 \times 7 = 42$

$\frac{0}{28}$
 $42 \sqrt{28.000}$

$2 \times 4 \times 7 = 56$

$\frac{12}{40}$
 $56 \sqrt{40.000}$

081-91S-5141

081-91S-5150

COMPUTER

1 \times 5 \times 6 = 30
4
6
3
3
5
21

$\frac{700}{30 \sqrt{21.000}}$

$1 \times 2 \times 6 = 12$

$\frac{0}{3}$
 $12 \sqrt{3.000}$

$1 \times 3 \times 6 = 18$

$\frac{0}{12}$
 $18 \sqrt{12.000}$

$1 \times 4 \times 6 = 24$

$\frac{6}{17}$
 $24 \sqrt{17.000}$

081-91S-5160

70%

25%

67%

71%

PROCESS

$3 \times 5 \times 7 = 105$
14
18
14
10
18
74

$\frac{704}{105 \sqrt{74.000}}$

$3 \times 2 \times 7 = 42$
 $\frac{0}{15}$
 $42 \sqrt{15.000}$

$3 \times 3 \times 7 = 63$
 $\frac{0}{39}$
 $63 \sqrt{39.000}$

$3 \times 4 \times 7 = 84$
 $\frac{18}{56}$
 $84 \sqrt{56.000}$

081-91S-5153

081-91S-5155

70%

36%

62%

67%

PERCENTAGE LANGUAGE SKILLS
MOS 915

TR = total number of responses to variables in the cluster
 T = number of tasks in the cluster
 V = variables
 R = total number of respondents in any task in that cluster

FORMULA	LISTENING	SPEAKING	READING	WRITING
$TR + (T)(V)(R) =$	-demonstration -lecture -hands-on -performance (test) -rating (scale)	-oral (test) -rating (scale)	-self-paced -written (test) -rating (scale)	-lecture -self-paced -written (test) -rating (scale)
Cluster	5 = 100%	2 = 100%	3 = 100%	4 = 100%
INTERVIEW	$2 \times 5 \times 7 = 70$ 4 11 4 0 <u>12</u> <u>31</u> <u>70</u> / <u>31.000</u>	$2 \times 2 \times 7 = 28$ 0 <u>12</u> <u>28</u> / <u>12.000</u>	$2 \times 3 \times 7 = 42$ 0 12 <u>12</u> <u>24</u> <u>42</u> / <u>24.000</u>	$2 \times 4 \times 7 = 56$ 11 0 12 12 <u>35</u> <u>56</u> / <u>35.000</u>
081-915-5189 081-915-5193	<u>.442</u>	<u>.428</u>	<u>.571</u>	<u>.61</u>
INTERVIEW	<u>.441%</u>	<u>.430%</u>	<u>.579%</u>	<u>.63%</u>
081-915-5187 081-915-5188 081-915-5190 081-915-5192	$4 \times 5 \times 7 = 140$ 3 22 8 0 <u>26</u> <u>59</u> <u>140</u> / <u>59.000</u>	$4 \times 2 \times 7 = 56$ 0 <u>25</u> <u>56</u> / <u>25.000</u>	$4 \times 3 \times 7 = 84$ 0 24 <u>26</u> <u>50</u> <u>84</u> / <u>50.000</u>	$4 \times 4 \times 7 = 112$ 22 0 24 <u>26</u> <u>72</u> <u>112</u> / <u>72.000</u>
081-915-5010 081-915-5011 081-915-5195	<u>.421</u>	<u>.446</u>	<u>.595</u>	<u>.64</u>
MAINTAIN	<u>42%</u>	<u>45%</u>	<u>65%</u>	<u>64%</u>
081-915-5010 081-915-5011 081-915-5195	$3 \times 5 \times 6 = 90$ 5 13 4 1 <u>13</u> <u>36</u> <u>90</u> / <u>36.000</u>	$3 \times 2 \times 6 = 36$ 0 <u>9</u> <u>36</u> / <u>9.000</u>	$3 \times 3 \times 6 = 54$ 0 12 <u>12</u> <u>24</u> <u>54</u> / <u>24.000</u>	$3 \times 4 \times 6 = 72$ 13 0 12 <u>13</u> <u>38</u> <u>72</u> / <u>38.000</u>
081-915-5010 081-915-5011 081-915-5195	<u>.400</u>	<u>.250</u>	<u>.444</u>	<u>.52</u>
	<u>40%</u>	<u>25%</u>	<u>44%</u>	<u>53%</u>
		7	77	

**PERCENTAGE LANGUAGE SKILLS
MOS 91S**

FORMULA	LISTENING	SPEAKING	READING	WRITING
TR + (T)(V)(R)	-demonstration -lecture -hands-on -performance (test) -rating (scale)	-oral (test) -rating (scale)	-self-paced -written (test) -rating (scale)	-lecture -self-paced -written (test) -rating (scale)
Cluster	5 = 100%	2 = 100%	3 - 100%	4 = 100%
DISINFECT	$2 \times 5 \times 7 = 70$ $\begin{array}{r} 12 \\ 12 \\ 11 \\ 11 \\ \hline 58 \end{array}$ $70 / \cancel{5} \overset{.829}{\cancel{14.000}}$	$2 \times 2 \times 7 = 28$ $\begin{array}{r} 2 \\ \hline 12 \\ 14 \end{array}$ $28 / \cancel{14.000} \overset{.510}{\cancel{.}}$	$2 \times 3 \times 7 = 42$ $\begin{array}{r} 0 \\ 4 \\ 13 \\ \hline 17 \end{array}$ $42 / \cancel{17.000} \overset{.454}{\cancel{.}}$	$2 \times 4 \times 7 = 56$ $\begin{array}{r} 12 \\ 0 \\ 4 \\ 9 \\ \hline 25 \end{array}$ $56 / \cancel{17.000} \overset{.440}{\cancel{.}}$
IDENTIFY	93%	50%	40%	44%
	$4 \times 5 \times 7 = 140$ $\begin{array}{r} 12 \\ 21 \\ 15 \\ 11 \\ \hline 25 \\ \hline 84 \end{array}$ $140 / \cancel{84.000} \overset{.600}{\cancel{.}}$	$4 \times 2 \times 7 = 56$ $\begin{array}{r} 0 \\ 23 \\ \hline 23 \end{array}$ $56 / \cancel{23.000} \overset{.410}{\cancel{.}}$	$4 \times 3 \times 7 = 84$ $\begin{array}{r} 0 \\ 21 \\ 23 \\ 41 \\ \hline 523 \\ \hline 84 \end{array}$ $84 / \cancel{44.000} \overset{.523}{\cancel{.}}$	$4 \times 4 \times 7 = 112$ $\begin{array}{r} 21 \\ 0 \\ 21 \\ 23 \\ \hline 65 \\ \hline 112 \end{array}$ $112 / \cancel{65.000} \overset{.510}{\cancel{.}}$
	60%	41%	52%	57%

T_R = total number of responses to variables in the cluster
 T = number of tasks in the cluster

t = number of tasks in the cluster

$V = \text{variables}$

V = Variable;
R = maximum number of respondents in any task in that cluster

APPENDIX 4

OBSERVATION FORMS

The attached forms were taken to the actual training where observers recorded actual training situations and language used in the training. These forms were used to indicate the CONDITIONS for the Job Language Performance Requirements in this MOS.

MOS _____

PERSON RECORDING _____

LOCATION

(UNIT/AIT) _____

SUBJECT _____

* TASK NUMBER IF KNOWN _____

Physical Environment of Instruction

- A. Classroom
- B. Open Areas (live firefield- mark-up terrain)
- C. Large enclosed area (bleacher sites)
(Warehouse size)
- D. Other

Comments:

Styles of Communication Instructor, Verbal orders

- A. Formal Speech
- B. Informal Speech
- C. Regional/Ethnic
- D. Body Language
- E. Profanity
- F. Shop talk/slang
- G. Non-standard English
- I. Other

Comments:

Media of Instruction

- A. Films
- B. Video cassettes
- C. Graphic Training Aids (diagrams, etc....)
- D. Illustrations (requiring reading/not requiring reading)
- E. Maps
- F. Mock-ups
- G. Models/Aimulate
- H. Real equipment
- I. Transparencies
- J. Tape cassettes
- K. Training Publications (required/available)
- L. Signs/Notices
- M. P.A. System
- N. Normal Voice
- O. Soldier's Manual
- P. Chalkboard
- Q. Other

Comments:

Mode of Response

- A. Manipulating a piece of equipment/device
- B. Answers (spoken - written)
- C. Signals
- D. Performance
- E. Taking Notes
- F. Teamwork
- G. Other

Comments:

Instructional Ratio

- A. Instructor; one-to-one/class
- B. Peer/one-to-one
- C. Group or Committee Group (group of instructors of whom one teaches one portion of the whole)
 - Small (12 or less)
 - Large (more than 12)
- D. Other
- E. Questions

Comments:

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APPENDIX 5

STRUCTURAL/LEXICAL LIST

Attached is the list of
structural and lexical items
for this MOS.
(For discussion, see Section II)

STRUCTURAL ITEMS

SENTENCE PATTERNS

SIMPLE: One subject and one predicate

1. Subject and action verb
Firex aims.
2. Subject and action verb and direct/indirect object
Many things cause burns.
3. Subject and linking verb and subjective complement
This is very important.

COMPOUND: Two or more sentences joined by:

1. Coordinating conjunction

Explain the task and ask the trainees if they understand the task, and the conditions they are expected to perform at the end of the session, the conditions under which they must operate, and the standard they must achieve.

2. Conjunctive adverb

Do not start or stop the vehicle while the radio is on or you may damage the set.

3. Semicolon

A light pressure is exerted on the driving spring when the bolt is forward; however, never attempt to cock the gun while the backplate is off and the driving spring assembly is in place.

COMPLEX: One or more dependent clauses

1. Adjectival (functions as an adjective by modifying nouns and pronouns)

At the bottom of the map you will find three different bar scales which will help you to change map distance to miles, meters, or yards.

2. Adverbial (functions as an adverb by modifying verbs, adjectives, and other adverbs) The mouth-to-nose method is performed in the same way except you blow into his nose while you pinch his lips closed with one hand.

3. Noun (functions as a noun) The person who is performing artificial respiration quickly blows into the casualty's lungs after each five compressions.

SENTENCE TYPES

1. INTERROGATIVE

(do, does, modal, wh-, tag, inverted)
But what about the other 15 meters?
Ask, "What is there?"

2. DECLARATIVE

Classified information will not be discussed over the telephone.

3. EXCLAMATORY

HALT!

4. IMPERATIVE

Issue the challenge in a soft voice and wait for the (requests, commands, second person (singular/plural, negative/affirmative), First and second person (let's)) stranger to reply with the correct password.

5. ELLIPSIS:

Split the bracket until fire for effect is possible. Most common type of ellipsis--subject deleted

6. FRAGMENT

Movement to occupy a position.
All other parts.

ADVERBIAL CLAUSES

1. PURPOSES

Training must be conducted so that at least 80% of the students can accomplish the task trained to the standards specified for the task.

2. CONTRAST

Although natural terrain features are likely not to change and make good reference points to orient a map, you may also use manmade features such as roads, bridges, etc., to orient your map.

3. COMPARISON

Place suitable material under him as well as over him if necessary.

4. RESULT

Blending is the use of camouflage materials on, over, and around an object so that it appears to be part of the background.

5. MANNER

Take deep breath and place mouth around soldier's mouth; then blow forcefully as you observe his chest.

6. TIME

- When you have to go a certain distance on foot without any landmarks to guide you, you can measure distance pretty accurately by counting your paces.
Split the bracket until fire for effect is possible.

7. PLACE

Loosen clothing at neck, waist, and other places where it tends to bind.

8. CAUSE

Be careful not to depress the trigger, since this will cause the firing pin to be released.

9. ADVERSATIVE

The casualty has no fractures, but has a bleeding wound.

10. CONDITION

If it isn't, your rifle can still fire, but it could possibly explode, causing you harm.

PHRASES

1. GERUND

(upon) Hearing the correct password, give permission to pass if you have no other reasons to doubt.

2. PARTICIPIAL

Using a straightedge draw a line between the two objects.

3. INFINITIVE

To camouflage exposed skin paint the shiny areas with a dark color.

4. PREPOSITIONAL

Under certain light conditions, front sight ports can be seen, but you can't determine whether you are looking through, above, or to the side of the rear sight aperture.

LEXICAL ITEMS

ADJECTIVALS

"rifle bore cleaner"
"waste material"
"burning residue"
"semi-fixed ammunition"
"extracting/loading ammunition"
"firing hammer"
"four life-saving steps"
"chest/heart massage"
"tourniquet material"
"field material"
"field condition"
"mouth-to-mouth resuscitation"

ADJECTIVES

1. WORD + ABLE

AVAILABLE

2. COMPARATIVES

Threat main tanks are smaller than the US main battle tanks.

3. SUPERLATIVES

The most dangerous targets are those that see you, have the capability of killing you, and appear to be preparing to engage you.

PRONOUNS

1. INDEFINITE

Have someone walk the FDL (if enemy situation permits), and determine dead space (sections of FDL where individual drops below line of sight).

2. POSSESSIVE

Shake his shoulder and shout, "Are you OK.?".

3. SUBJECTIVE

This will give you correct nomenclature.

4. OBJECTIVE

It will also give you the correct functioning.

5. REFLEXIVE

Keep yourself clear of the muzzle.

VERBS

1. VERB TENSES

Make sure you clearly understand the task you are to teach.

- You will be tested.
- If they elect to take it, they must complete the test once they have begun the first event or else they will receive a NO GO for the entire test.
- If the soldier is breathing, mouth-to-mouth resuscitation is not necessary.
- When all 10 pebbles have been moved to the left pocket, you have traveled one kilometer.
- Have someone walk the FDL and determine dead space.
- Sensing is an instantaneous determination by the grenadier as to where the grenade exploded.

present progressive verb
present verb (uninflected, third person, indicative)
past tense (regular/irregular)
present perfect
future

2. TYPES

intransitive
(You) train for results.

transitive
Mask the casualty.

linking
The skin becomes inflamed.

3. VOICE

active

recognize	appear	has
protect	seek	must be
is facing	secure	wipe
remove	wear	rinse
explode	mask	put brush
sounds	stored	empty
points out	do require	reassemble
seen	could affect	reinstall

passive

given
is protected
is sprayed

are alerted
are reported
have been corrected

are authorized
be corrected

passive+verb+ing
"task will be performed
using procedures"
modal+passive voice
"can be determined"
modal+negative+passive
"must not be eliminated"

4. MODALS

You must demonstrate, once every 6 months, that you can meet or exceed the minimum level of physical fitness required of each member of your unit in accordance with the standards contained in AR 600-9.

Personnel over the age of 40 may elect not to take the APFT. The pulse should be found in the soft area between the Adam's apple and the large muscle on the side of the neck.

Injury or death could result.

During surveillance the operator will have to adjust the range focus to get a sharp image at different ranges.

"might have to be placed"
"be"
"will be given"
"should be"
"must"
"must be"
"can"
"can be"
"may be"
"should not be"

5. AUXILLIARIES

(do, does, negative)

Do not zero in under 100 meters.

If the round does not fall within 5 meters of target, zeroing procedures are called for.

GERUNDS

Sensing is an instantaneous determination by the grenadier as to where the grenade explodes with respect to the target.

INFINITIVES

To fire, hold the M16A1 in the rest with your right shoulder firmly against the weapon's butt plate.

ADVERBS +

1. SUPERLATIVE

When such a line of fire exists, the primary sector will be assigned, based on it, with the FDL being the sector limit closest to the friendly troops.

2. INDEFINITE

The launcher has a heavy coat of oil on working parts, and a light coat of oil elsewhere.

3. FREQUENCY

Apply a little graphite grease to the threads of the antenna section for easy removal and to prevent the sections from seizing if they have been rarely removed.

4. OTHER

Assembly procedure for the grenade launcher merely reverses disassembly steps.

5. COMPARATIVE

The care, cleaning, lubrication and adjustment of the mount used with the gun are no less important.

VERBS AND PREPOSITIONS

Line up the key in the receptacle with the slot in the cable connector.

VERBS AND ADVERB

(particles)

Put on the protective mask within nine seconds of the chemical alarm and remain in the contaminated area for at least two minutes without making further adjustments to the mask.

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Appendix seven contains the machine-generated vocabulary for this MOS prepared by the United States Army Training and Doctrine Command (TRADOC), Fort Monroe, Virginia.

Appendix eight contains the list of structural and lexical items requisite to this MOS.

Thank you for your cooperation. It is greatly appreciated.

SECTION I

DATA GATHERING

INTRODUCTION

This section discusses the procedures and forms in the gathering of data used to determine the Job Language Performance Requirements for this MOS.

APPENDIX 6

VOCABULARY (DLIELC IN-HOUSE)

The following vocabulary list was extracted from the Soldier's Manual task by task and then categorized into GENERAL, BASIC AND TECHNICAL vocabulary.

NOT APPLICABLE

REF: On 15 MAY 1981 agreement between
TRADOC and DLIELC was reached
that DLIELC In-House Vocabulary
would not be produced for this
MOS.

APPENDIX 7

Appendix 7 is the machine-generated vocabulary list. It was not useful for our purposes. It is included as a vocabulary reference.

DATA SHEET

DATA CONTROL NUMBER

Job No / Date

UNITED STATES ARMY TRAINING AND DOCTORS' QUARTERS

FOOT MONROE, VIRGINIA 23651

UNITED STATES ARMY TRAINING AND DOCTORS' QUARTERS
FOOT MONROE, VIRGINIA 23651

A H S

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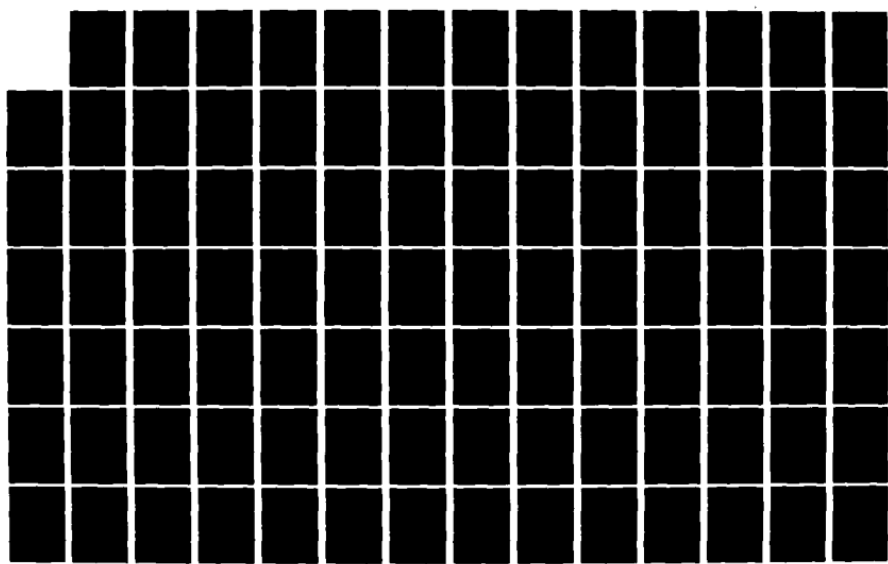
NAME	SEX	AGE	DATE OF BIRTH	ADDRESS	STATE	CITY	PHONE	TYPE	REGISTRATION NO.	ISSUE DATE	EXPIRATION DATE
ALICE	F	21	1955-01-01	123 Main Street	CA	SACRAMENTO	555-1234	REGULAR	CA-12345	2023-01-01	2024-01-01
BOB	M	22	1954-02-01	456 Elm Street	CA	LOS ANGELES	555-2345	REGULAR	CA-12346	2023-02-01	2024-02-01
CAROL	F	20	1956-03-01	789 Pine Street	CA	SAN FRANCISCO	555-3456	REGULAR	CA-12347	2023-03-01	2024-03-01
DAVE	M	23	1955-04-01	101 Oak Street	CA	ORANGE COUNTY	555-4567	REGULAR	CA-12348	2023-04-01	2024-04-01

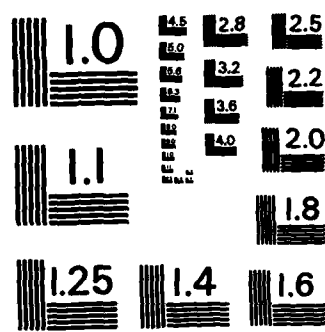
AD-A121 873 JOB LANGUAGE PERFORMANCE REQUIREMENTS FOR HHS-525
ENVIRONMENTAL HEALTH SP. (U) DEFENSE LANGUAGE INST
LACKLAND AFB TX ENGLISH LANGUAGE CENTER. . 38 AUG 77

F/G 5/9

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UNCLASSIFIED





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS - 1963 - A

BY CARRIERS	1	CALLED	1
CARRIER	1	CALLS	1
CARRIER	1	CALLY	1
CARRIER	2	CALLY	2

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C 3 4 5 6 7 8 9
10 11 12 13 14 15 16

CAUSALITIES	2
DISABILITY	33
DEATHS	22
INJURIES	1

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1	RESULTS	2	FEELS	3	FINDS	4	FILTERS	5	FINISH	6	FINISHES	7	FINISHING	8	FININGS	9	FINAL	10	FINALIS	11	FINALITY	12	FINALIST	13	FINALISTS	14	FINALISTIC	15	FINALISTS	16	FINALISTICALLY	17	FINALISTICALLY	18	FINALISTICALLY	19	FINALISTICALLY	20	FINALISTICALLY	21	FINALISTICALLY	22	FINALISTICALLY	23	FINALISTICALLY	24	FINALISTICALLY	25	FINALISTICALLY	26	FINALISTICALLY	27	FINALISTICALLY	28	FINALISTICALLY	29	FINALISTICALLY	30	FINALISTICALLY	31	FINALISTICALLY	32	FINALISTICALLY	33	FINALISTICALLY	34	FINALISTICALLY	35	FINALISTICALLY	36	FINALISTICALLY	37	FINALISTICALLY	38	FINALISTICALLY	39	FINALISTICALLY	40	FINALISTICALLY	41	FINALISTICALLY	42	FINALISTICALLY	43	FINALISTICALLY	44	FINALISTICALLY	45	FINALISTICALLY	46	FINALISTICALLY	47	FINALISTICALLY	48	FINALISTICALLY	49	FINALISTICALLY	50	FINALISTICALLY	51	FINALISTICALLY	52	FINALISTICALLY	53	FINALISTICALLY	54	FINALISTICALLY	55	FINALISTICALLY	56	FINALISTICALLY	57	FINALISTICALLY	58	FINALISTICALLY	59	FINALISTICALLY	60	FINALISTICALLY	61	FINALISTICALLY	62	FINALISTICALLY	63	FINALISTICALLY	64	FINALISTICALLY	65	FINALISTICALLY	66	FINALISTICALLY	67	FINALISTICALLY	68	FINALISTICALLY	69	FINALISTICALLY	70	FINALISTICALLY	71	FINALISTICALLY	72	FINALISTICALLY	73	FINALISTICALLY	74	FINALISTICALLY	75	FINALISTICALLY	76	FINALISTICALLY	77	FINALISTICALLY	78	FINALISTICALLY	79	FINALISTICALLY	80	FINALISTICALLY	81	FINALISTICALLY	82	FINALISTICALLY	83	FINALISTICALLY	84	FINALISTICALLY	85	FINALISTICALLY	86	FINALISTICALLY	87	FINALISTICALLY	88	FINALISTICALLY	89	FINALISTICALLY	90	FINALISTICALLY	91	FINALISTICALLY	92	FINALISTICALLY	93	FINALISTICALLY	94	FINALISTICALLY	95	FINALISTICALLY	96	FINALISTICALLY	97	FINALISTICALLY	98	FINALISTICALLY	99	FINALISTICALLY	100	FINALISTICALLY
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CLINICAL

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1	LEAF	2	LEAVES	3	LEAVES	4	LEAVES	5	LEAVES	6	LEAVES	7	LEAVES	8	LEAVES	9	LEAVES	10	LEAVES	11	LEAVES	12	LEAVES	13	LEAVES	14	LEAVES	15	LEAVES	16	LEAVES	17	LEAVES	18	LEAVES	19	LEAVES	20	LEAVES	21	LEAVES	22	LEAVES	23	LEAVES	24	LEAVES	25	LEAVES	26	LEAVES	27	LEAVES	28	LEAVES	29	LEAVES	30	LEAVES	31	LEAVES	32	LEAVES	33	LEAVES	34	LEAVES	35	LEAVES	36	LEAVES	37	LEAVES	38	LEAVES	39	LEAVES	40	LEAVES	41	LEAVES	42	LEAVES	43	LEAVES	44	LEAVES	45	LEAVES	46	LEAVES	47	LEAVES	48	LEAVES	49	LEAVES	50	LEAVES	51	LEAVES	52	LEAVES	53	LEAVES	54	LEAVES	55	LEAVES	56	LEAVES	57	LEAVES	58	LEAVES	59	LEAVES	60	LEAVES	61	LEAVES	62	LEAVES	63	LEAVES	64	LEAVES	65	LEAVES	66	LEAVES	67	LEAVES	68	LEAVES	69	LEAVES	70	LEAVES	71	LEAVES	72	LEAVES	73	LEAVES	74	LEAVES	75	LEAVES	76	LEAVES	77	LEAVES	78	LEAVES	79	LEAVES	80	LEAVES	81	LEAVES	82	LEAVES	83	LEAVES	84	LEAVES	85	LEAVES	86	LEAVES	87	LEAVES	88	LEAVES	89	LEAVES	90	LEAVES	91	LEAVES	92	LEAVES	93	LEAVES	94	LEAVES	95	LEAVES	96	LEAVES	97	LEAVES	98	LEAVES	99	LEAVES	100	LEAVES
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MALFUNCTIONS

ITEM	DESCRIPTION	NUMBER
1	WORN	3
2	STICKY	1
3	LOOSE	3
4	WRINKLED	1
5	WRINKLED	1
6	WRINKLED	1
7	WRINKLED	1
8	WRINKLED	1
9	WRINKLED	1
10	WRINKLED	1
11	WRINKLED	1
12	WRINKLED	1

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1	NAME	2	SEX	3	AGE	4	WEIGHT	5	HEIGHT	6	STATURE	7	SKIN	8	HAIR	9	EYES	10	TEETH	11	MATERIAL	12	TOOTH	13	TEETH	14	TEETH	15	TEETH	16	TEETH	17	TEETH	18	TEETH	19	TEETH	20	TEETH
21	WATER	22	WATER	23	WATER	24	WATER	25	WATER	26	WATER	27	WATER	28	WATER	29	WATER	30	WATER	31	WATER	32	WATER	33	WATER	34	WATER	35	WATER	36	WATER	37	WATER	38	WATER	39	WATER	40	WATER
41	WATER	42	WATER	43	WATER	44	WATER	45	WATER	46	WATER	47	WATER	48	WATER	49	WATER	50	WATER	51	WATER	52	WATER	53	WATER	54	WATER	55	WATER	56	WATER	57	WATER	58	WATER	59	WATER	60	WATER
61	WATER	62	WATER	63	WATER	64	WATER	65	WATER	66	WATER	67	WATER	68	WATER	69	WATER	70	WATER	71	WATER	72	WATER	73	WATER	74	WATER	75	WATER	76	WATER	77	WATER	78	WATER	79	WATER	80	WATER
81	WATER	82	WATER	83	WATER	84	WATER	85	WATER	86	WATER	87	WATER	88	WATER	89	WATER	90	WATER	91	WATER	92	WATER	93	WATER	94	WATER	95	WATER	96	WATER	97	WATER	98	WATER	99	WATER	100	WATER

108

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
1	Service	1	Hour	100.00	100.00
2	Parts	1	Unit	100.00	100.00
3	Labour	1	Hour	100.00	100.00
4	Overhead	1	Hour	100.00	100.00
5	Profit	1	Hour	100.00	100.00
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1. RECOGNISANCE	1. RESPECT	1. RECOGNISESS	1. RECOGNITION						
1. RECOGNITION	1. RESPECT	1. RECOGNISESS	1. RECOGNITION						
1. RECOGNITION	1. RESPECT	1. RECOGNISESS	1. RECOGNITION						
1. RECOGNITION	1. RESPECT	1. RECOGNISESS	1. RECOGNITION						
1. RECOGNITION	1. RESPECT	1. RECOGNISESS	1. RECOGNITION						

115

116

167

SERIAL COINCIDENCE

STATION
NO.
14

CLOUD
SCREENS
SCANNING
S-ANALYSIS

SERVICE
SCREENS
SCANNING

21 VESSEL
22 SIGNALS
22 SIGNALS
22 SIGNALS

23 SIGNALS
24 SIGNALS
23 SIGNALS
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25 SIGNALS
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27 SIGNALS
28 SIGNALS

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30 SIGNALS
31 SIGNALS
32 SIGNALS

33 SIGNALS
34 SIGNALS
35 SIGNALS
36 SIGNALS

SIZE
SC
SMALL
S-
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118

119

NAME	ADDRESS	TELEPHONE	NAME	ADDRESS	TELEPHONE
ROBERTS, CHARLES	1234 MAIN ST. MOUNTAIN CITY	555-1234	WILSON, JOHN	1234 MAIN ST. MOUNTAIN CITY	555-1234
ROBERTS, CHARLES	1234 MAIN ST. MOUNTAIN CITY	555-1234	WILSON, JOHN	1234 MAIN ST. MOUNTAIN CITY	555-1234
ROBERTS, CHARLES	1234 MAIN ST. MOUNTAIN CITY	555-1234	WILSON, JOHN	1234 MAIN ST. MOUNTAIN CITY	555-1234
ROBERTS, CHARLES	1234 MAIN ST. MOUNTAIN CITY	555-1234	WILSON, JOHN	1234 MAIN ST. MOUNTAIN CITY	555-1234

120

121

NAME	LAST	FIRST	MIDDLE	ADDRESS	CITY	STATE	PHONE	TYPE	REGISTRATION	EXPIRE	OWNER	VEHICLE	ACQUIRED	CLASS
WILLIAMS	JOHN	JOHN		1234 BROAD ST	NEW YORK	NY	123-4567	SEDAN	1234567890	12/2000	JOHN WILLIAMS	1998 FORD F150	12/2000	1
WILLIAMS	JOHN	JOHN		1234 BROAD ST	NEW YORK	NY	123-4567	SEDAN	1234567890	12/2000	JOHN WILLIAMS	1998 FORD F150	12/2000	1
WILLIAMS	JOHN	JOHN		1234 BROAD ST	NEW YORK	NY	123-4567	SEDAN	1234567890	12/2000	JOHN WILLIAMS	1998 FORD F150	12/2000	1
WILLIAMS	JOHN	JOHN		1234 BROAD ST	NEW YORK	NY	123-4567	SEDAN	1234567890	12/2000	JOHN WILLIAMS	1998 FORD F150	12/2000	1

122

W.E. 15	W.E. 16	W.E. 17	W.E. 18	W.E. 19
W.E. 15	W.E. 16	W.E. 17	W.E. 18	W.E. 19
W.E. 15	W.E. 16	W.E. 17	W.E. 18	W.E. 19
W.E. 15	W.E. 16	W.E. 17	W.E. 18	W.E. 19
W.E. 15	W.E. 16	W.E. 17	W.E. 18	W.E. 19

123

POSITION	FREQUENCY/WORD
WITHIN	26
WILL	25
BY	24
CONDITIUS	23
REFERENCES	22
COVER	21
WITHIN	20
FOCUS	19
C. SULLIVAN	18
REFLECT	17
MUST	17
HEAD	16
PAY	15
BETWEEN	14
METERS	13
IT	12
CARRIER	11
MINUTS	10
TURE	9
MATERIAL	8
LAW	7
POSSIBLE	6
COORDINATE	5
LOSER	4
SHOOTER	3
PIPE	3
NUCLEAR	2
TARGET	2
CONTINUE	2
SELECT	1
PHYSICAL	1
DISCUSSION	1
TYPE	1
CAY	1
KEEP	1
NECK	1
ATC	1
COULD	1
PERFORMANCE	1
PAK	1
SANE	1
BOTH	1
FILE	1
GET	1
LOCATE	1
ACTUAL	1
GOALS	1
DEEP	1
FOCUSING	1

DE-SE-FREQUENCY/MODE FREQUENCY DIAL IN U.S. & CANADA

FREQUENCY/WIRE

EFFICIENCY/LOSS DENSITY FREQUENCY PLACEMENT FOR FEA IN NY/MCD

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

F. B. I. - MEMPHIS

DEPARTMENT OF JUSTICE

COMMUNICATIONS

REPORTER

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099	80100	80101	80102	80103	80104	80105	80106	80107	80108	80109	80110	80111	80112	80113	80114	80115	80116	80117	80118	80119	80120	80121	80122	80123	80124	80125	80126	80127	80128	80129	80130	80131	80132	80133	80134	80135	80136	80137	80138	80139	80140	80141	80142	80143	80144	80145	80146	80147	80148	80149	80150	80151	80152	80153	80154	80155	80156	80157	80158	80159	80160	80161	80162	80163	80164	80165	80166	80167	80168	80169	80170	80171	80172	80173	80174	80175	80176	80177	80178	80179	80180	80181	80182	80183	80184	80185	80186	80187	80188	80189	80190	80191	80192	80193	80194	80195	80196	80197	80198	80199	80200	80201	80202	80203	80204	80205	80206	80207	80208	80209	80210	80211	80212	80213	80214	80215	80216	80217	80218	80219	80220	80221	80222	80223	80224	80225	80226	80227	80228	80229	80230	80231	80232	80233	80234	80235	80236	80237	80238	80239	80240	80241	80242	80243	80244	80245	80246	80247	80248	80249	80250	80251	80252	80253	80254	80255	80256	80257	80258	80259	80260	80261	80262	80263	80264	80265	80266	80267	80268	80269	80270	80271	80272	80273	80274	80275	80276	80277	80278	80279	80280	80281	80282	80283	80284	80285	80286	80287	80288	80289	80290	80291	80292	80293	80294	80295	80296	80297	80298	80299	80300	80301	80302	80303	80304	80305	80306	80307	80308	80309	80310	80311	80312	80313	80314	80315	80316	80317	80318	80319	80320	80321	80322	80323	80324	80325	80326	80327	80328	80329	80330	80331	80332	80333	80334	80335	80336	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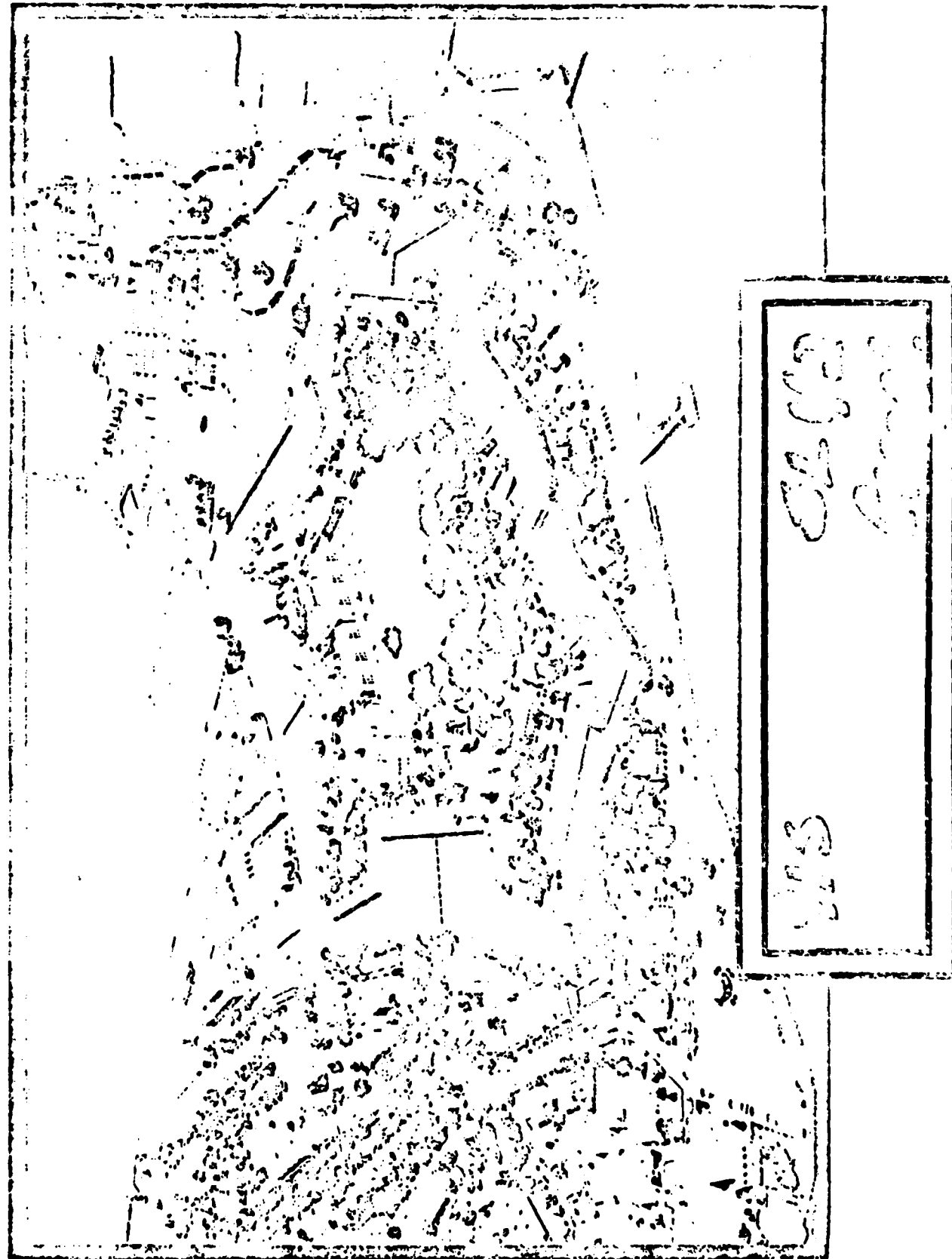
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UNITED STATES ARMY TRAINING AND RECRUITING CENTER

FORT MONMOUTH, NEW JERSEY 07863

305



COUNT1 WORD	COUNT2 WORD	COUNT3 WORD	C SEQUENCE
2 ECES	1 ECR	1 EFFECTIVE	1 EFFECTIVELY
1 EFFETS	1 FIGHT	2 ENTHUS.	1FFECTED
1 EJECTION	1 EJECTED	1 ELBOW	4 ELEMENTS
2 ELEVATE	1 ELEVATED	6 ELEVATION	1 ELIGIBLE
1 ELIMINATED	1 ELIMINATES	3 EMERGENCY	3 EMPTY
1 ENCLOSURE	1 ENCOUNTERED	6 END	2 ENGE
1 ENCL GFD	2 ENLISTED	5 ENOUGH	1 ENT'L
1 ENCL	3 ENTERED	1 ENTERING	1 ENTICE
2 ENCL'S	6 ENVELOPE	3 ENVELOPES	1 ENVIRONMENT
2 EQUALS	1 EQUALS	27 EQUIPMENT	1 EQUIVABLE
1 EQUIPPED	2 EQUALS	5 EQUIPS	2 EVALUATION
1 ESTABLISH	6 ERIC	1 EQUIPME	3 EXAMINE
1 EVER	2 EVILENCE	2 EXACTLY	3 EXCEPT
1 EXAMLE	2 EXEMPLIES	1 EXCITED	1 EXCUSSED-DETAILED
1 EXCER'S	1 EXCITED	1 EXCLUDED	1 EXCUSION
1 EXALTATION	2 EXH.LC	2 EXHILES	3 EXHUSTION
1 EXPLOD	2 EXPECT	1 EXPEND	1 EXPENDABLE
1 EXPENDD	2 EXPLANTY	2 EXPLOSION	2 EXPOSE
5 EXPOND	1 EXPLORE	1 EXTENDED	2 EXTENDED
1 EXPONDG	2 EXPENDS	3 EXTENSION	2 EXTENT
1 EXPONDING	1 EXTRANEOUS	1 EYF	1 EYE-LENS
1 EXPONDY	1 EYES	7 F	1 FABRICATED
1 EXPONDY	6 FICSP PIECE	4 FACILITIES	5 FACILITY
1 EXPONDY	1 FACTOR	1 FAILS	2 FALL
3 FALCON	1 FALSE	2 FAMILIAR	2 FAN
2 FAR	1 FAITHFR	3 FAST	1 FATIGUE
1 FOULT	5 FAULIS	1 FEATUR	1 FEATURES
1 FEED	2 FEEL	1 FEELS	9 FEET
1 FEI	19 FIELD	7 FILE	15 FIFF
5 FILE	2 FILL	3 FILLED	3 FILTER
1 FILTERS	3 FIND	2 FIRFER	1 FINGERNAILS
7 FIGERS	1 FINDIG	7 FINISH	1 FIRE
1 FILED	5 FAKES	2 FIS-S	2 FILED
2 FILM	2 FILST	6 FIRST-AID	4 FIRTS
1 FILT	4 FLIT	1 FIXED	1 FLAGGED
1 FILTG	2 FLUID	1 FLEXIBLE	1 FLICK
1 FLKING	1 FLUJ	1 FLUGH	45 FM
1 FOLLOWING	6 FLUJAGE	1 FOLDED	1 FOLDER
1 FOLLOWING	4 FOLLOW	1 FOLLOWED	3 FOLLOWER
1 FOLLOWING	2 SCHUFFULLY	1 FORAY	1 FCCGEAR
1 FOLLOWING	32 FOR 1	2 FORAY	2 FCCHEAD
1 FOLLOWING	2 SECUD	4 FOUR	1 FCWICL
1 FOLLOWING	2 SECURIES	5 FOGL	5 FOPE
1 FOLLOWING	95 FOUL	1 FORAY-CD	3 FRISTITE
1 FOLLOWING	2 FULL	1 FULLEST	2 FULLY
1 FOLLOWING	2 FURNISHING	4 FURTHER	1 FUZZY
1 FOLLOWING	9 G-M	1 GRIMING	2 GARAGE
1 FOLLOWING	6 GARNISHING	6 GAS	1 CARS
1 FOLLOWING	1 GENOCIDS	1 GETMLE	1 CFNTLY

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COUNT1 ACTR1 COUNT2 WCRD2 COUNT3 WCRD3 COUNT4 LISTING/ASCENDING SEQUENCE

COUNT 14 DATE 80263 1947 PAGE

COUNT # MCR#2		WDO LISTENING/AWARENESS/NON-INTERACTIVE	
COUNT # MCR#3		COUNTERS MEETING	
1	1	1	1
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CONFIDENTIAL

COUNT2 WORDS : 60 LISTING/AUGMENTING SEQUENCE COUNT3 WORDS

1 JACK
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COUNT4 WORDS

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142 IS	125 FCR
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53 HIS	57 AV
44 AN	56 YOU
44 C	44 GIVEN
42 THAT	42 WHICH
41 TASK	41 QUALITIE
15 DA	37 SURDENCE
34 GRID	34 WHEN
17 FURK	32 HIM
26 I	31 SHEA
29 NCJWD	27 EQUIPMENT
25 RIFLE	25 PLAC
24 TIC	25 T&O
24 SIGHT	24 J&E
22 OVER	22 AVAILABLE
22 JUST	22 OVER
21 PIEST	21 HEAD
21 COT-IMES	20 DETERMINE
21 V	19 CLOTHING
17 PARTS	19 THI'S
18 BETWEEN	18 BLENDING
16 HLT	18 INFORMATION
18 TERRAIN	17 CLEAR
17 I	17 OTHER
17 V	17 VEHICLE
16 DEEING	16 H.S
15 URGED	16 JOE
15 THI'D	15 ISSUE
15 JHF	15 WITHDRA
14 CLEA	14 GROUND
14 NUTTER	14 ONLY
14 ST. WOULD	14 STOP
14 APPROPRIATE	13 AR
14 TAKE	13 NS
13 PRACTICE	13 THEN
12 ALSO	12 BACK
12 CORP-NISE	12 CORRECT
12 LOAD	12 LOCIN
12 CHILDREN	12 PROTECTIVE
12 SUBJECT	12 UNTIL
11 TINKEY	11 IMMUTATION
11 CRAFTS	11 CHANGE
11 FACE	11 FEATURES
11 NUCLEAR	11 RECORD
11 SKILL	11 STRAIGHT
11 WINING	11 WIN

COUNT 1 WORDS

COUNT 2 WORDS WORD LISTING/DECENDING FREQUENCY COUNT 3 WORDS

COUNT 4 WORDS DATE 8/26/93 1990 P.J.E.

5 CONCEAL	5 CONSCIOUS	5 CONTAINING
5 CONFESS	5 COORDINATES	5 DAYLIGHT
4 DECLARATION	5 EAST	5 ERRORS
5 EXPRESSED	5 FACILITY	5 FAULTS
5 FAILS	5 FAIRLY	5 FREE
5 FAIRMENT	5 FILLDOUT	5 IRREGULAR
5 FAITS	5 FOOT	5 LIST
5 FEEBLE	5 INCHES	5 NEED
5 FERMENT	5 LIFE-SAVING	5 PLACED
5 FERRE	5 LOUHPIECE	5 PULSE
5 FERRE	5 OPENING	5 REVENGEMENT
5 FERRE	5 PREVENT	5 SYSTEM
5 FERRE	5 REPRESENTED	5 SODIUM
5 FERRE	5 SHOT	5 STEPS
5 FERRE	5 SPRING	5 THEN
5 FERRE	5 STRAPS	5 UNCOALMINATED
5 FERRE	5 THROUGH	5 UNCOILED
5 FERRE	5 VIAL	5 WRITTEN
5 FERRE	5 WIRE	5 WRITING
5 FERRE	4 ALREADY	4 ANIMAL
5 FERRE	4 APPLICATION	4 ATTACKS
5 FERRE	4 AWAY	4 BASIC
5 FERRE	4 BEING	4 BICARBONATE
5 FERRE	4 BCNE	4 BROKEN
5 FERRE	4 CHAUSER	4 CROAT
5 FERRE	4 CINT-NINATING	4 COVERED
5 FERRE	4 COKE	4 COMMIS-RATE
5 FERRE	4 DOCUMENTS	4 ELEMENTS
5 FERRE	4 FISTS	4 FOLLOW
5 FERRE	4 FURIER	4 GEODE
5 FERRE	4 HALF	4 HEDGEWA
5 FERRE	4 HOLD	4 INSERT
5 FERRE	4 ITCY	4 JUST
5 FERRE	4 LEVEL	4 LOCAL
5 FERRE	4 LOOKING	4 MAINTAINED
5 FERRE	4 MARCH	4 MATERIALS
5 FERRE	4 MTHD	4 MILP
5 FERRE	4 AWAYS	4 NEXT
5 FERRE	4 CLOJAS	4 PATTERNS
5 FERRE	4 PERMITTING	4 PIP
5 FERRE	4 PLKET	4 REFERRED
5 FERRE	4 PERM	4 PROPER
5 FERRE	4 PROVIDING	4 PUBLICATION
5 FERRE	4 PROVIDED	4 RECORDED
5 FERRE	4 RECOMMENDED	4 SECOND
5 FERRE	4 RECENTLY	4 SIGHTS
5 FERRE	4 RELEVATED	4 STILL
5 FERRE	4 SERIES	4 SUITABLE
5 FERRE	4 SCIFI	4 SUCH
5 FERRE	4 SUBJECT	4 TAKH
5 FERRE	4 SUSPECTED	4 THUS
5 FERRE	4 THUSE	4 TERRIFIC
5 FERRE	4 UNTT ENDED	4 UPNQ
5 FERRE	4 VIGEMISTER	4 WHO
4 VALUF		

COUNTY MUSEUMS IN THE UNITED STATES AND CANADA

CCOUNT4 4C954 COUNT3 80266 194 100 E

CONTINUITY

COUNT 2 HCR02 LISTING/DESCENDING FREQUENCY COUNT 3 WORDS

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HEADQUARTERS

DATA CONTROL NUMBER 108 NO / PACIFIC NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONMOUTH, VIRGINIA 23651

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PREPARED BY: OPERATIONS DIV. DPFO

ATDP FORM 109. 7-1970. AFM 110. Jul 73. wht h. to memoize

ABERRATIONS	15,1	6,1
ABILITY	15,1	
ACCEPTABLE	100,1	13,2
ACCESS	100,2	13,1
ACCESSIBLE	3,1	
ACCESSIBILITIES	230,3	
ACCORDANCE	15,2	3,1
ACCUMULATED	1,1	
ACCURATELY	5,1	100,1
ACTION	3,2	1,1
ACTIONS	230,1	1,1
ACTUAL	100,1	
AND	5,4	230,2
ADDITIONAL	230,1	
ADDITIONS	15,1	
ADDRESS	15,1	
ADROUTE	220,2	
ADJUST	230,1	1,2
ADMINISTRATION	230,3	
ADVANTAGE	100,1	
AGENT	230,1	15,1
AIR	424,1	15,9
AIR-DRY	424,1	
AIRLIGHT	220,1	1,1
ALARM	424,1	11230,1
ALARMS	424,3	
ALIGNED	360,2	
ALIGNMENT	360,5	
ALPHABETICALLY	15,1	
ALTERNATE	100,1	
ALRIGHT	4,1	230,1
AMOUNTS	20,1	
ANALYSIS	100,2	
ANGLES	17,1	
ANAL	5,4	
ANSWERANCE	4,1	
APPEARING	360,1	
APPLICABLE	4,1	
APPLICATION	17,3	230,1
APPLIED	1,1	230,3
APPLIES	230,1	3,1
APPLY	230,5	100,2
APPLYING	230,1	1,2
APPROPRIATE	424,1	
APPROXIMATELY	424,1	
AR	15,7	3,6
ARIS	15,1	
AREA	1,1	424,2
AREAS	3,3	424,1
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	20,10	15,2
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3	DICTATED	2C0,1	
3	DISCOVERING	3,1	
3	DISGUISE	20,1	
3	DRAW	20,4	
3	DROW	5,2	
3	DROW	424,1	100,2

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201	INITIAL	151	210,1
201	INVADER	210,1	210,3
201	FAVILURES	210,3	210,3
201	LIC	210,1	210,3
201	EXCEPT, EX-OF, EX-OUT	210,1	210,1
201	EX-OF, EX-OUT	210,1	210,1
201	GENERAL	210,1	210,2
201	COLLIDER	210,1	210,2
201	FIREMAN	210,1	210,2
201	GEOGRAPHIC	210,1	210,2
201	GIG	210,1	210,2
201	GLISTENS	210,1	210,2
201	GRASP	210,1	210,2
201	GUARD	210,1	210,2
201	HARNESS	210,1	210,2
201	HEADQUARTERS	210,1	210,2
201	HELP	210,1	210,2
201	HERB	210,1	210,2
201	ILL-TIMED	210,1	210,2
201	EMINENT	210,1	210,2
201	INDICATES	210,1	210,2
201	INSIGNIA	210,1	210,2
201	INTERRUPTED	210,1	210,2
201	JUTTING	210,1	210,2
201	JUTTING-BUT	210,1	210,2
201	KERT	210,1	210,2
201	LAW	210,1	210,2
201	LEISURIC	210,1	210,2
201	MAKING	210,1	210,2
201	MEDIC	210,1	210,2
201	OBSTACLES	210,1	210,2
201	PAD	210,1	210,2
201	PAYING	210,1	210,2
201	PERCUSSION	210,1	210,2
201	PUNCTUATE	210,1	210,2

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	2001	1001	502	301	2001	1001	501	301	2001	1001	502	301	2001
PERVERSITY	—	—	—	—	—	—	—	—	—	—	—	—	—
PISSTON	100,1	100,1	50,2	30,1	—	—	—	—	—	—	—	—	—
PLATE	—	—	—	—	—	—	—	—	—	—	—	—	—
PLUTTING	—	—	—	—	20,1	30,1	—	—	—	—	—	—	—
PRIMORDIANT	—	—	—	—	15,1	—	—	—	—	—	—	—	—
PRIMORDIAL	—	—	—	—	—	—	—	—	—	—	—	—	—
PUSHING	—	—	—	—	15,1	—	—	—	—	—	—	—	—
QUICKIST	—	—	—	—	17,1	—	—	—	—	—	—	—	—
RAGS	—	—	—	—	220,1	100,1	—	—	—	—	—	—	—
RANK	—	—	—	—	15,1	—	—	—	—	—	—	—	—
REACHED	—	—	—	—	5,1	—	—	—	—	—	—	—	—
REACHING	—	—	—	—	—	100,1	50,1	—	—	—	—	—	—
RELATIONSHIP	—	—	—	—	—	300,1	—	—	—	—	—	—	—
RETAINING	—	—	—	—	—	100,1	—	—	—	—	—	—	—
RETEMBER	—	—	—	—	—	100,1	20,1	30,1	—	—	—	—	—
RESORT	—	—	—	—	—	220,1	—	—	—	—	—	—	—
RESTLESSNESS	—	—	—	—	—	230,1	—	—	—	—	—	—	—
RESUME	—	—	—	—	—	100,1	—	—	—	—	—	—	—
REVIEWER	—	—	—	—	—	60,2	—	—	—	—	—	—	—
REVISION	—	—	—	—	—	15,1	—	—	—	—	—	—	—
RIVET	—	—	—	—	—	100,1	—	—	—	—	—	—	—
RIPS	—	—	—	—	—	424,1	—	—	—	—	—	—	—
ROSTER	—	—	—	—	—	15,1	12	—	—	—	—	—	—
ROUSTERS	—	—	—	—	—	15,1	—	—	—	—	—	—	—
RULE	—	—	—	—	—	100,1	—	—	—	—	—	—	—
RUINING	—	—	—	—	—	15,1	—	—	—	—	—	—	—
SACRILE	—	—	—	—	—	5,2	—	—	—	—	—	—	—
SANDBAG	—	—	—	—	—	100,1	—	—	—	—	—	—	—
SECRET	—	—	—	—	—	30,3	—	—	—	—	—	—	—
SEEK	—	—	—	—	—	424,1	—	—	—	—	—	—	—
SENIOR	—	—	—	—	—	60,1	—	—	—	—	—	—	—
SF	—	—	—	—	—	15,3	—	—	—	—	—	—	—
SHOULING	—	—	—	—	—	424,1	—	—	—	—	—	—	—
SIMULATED	—	—	—	—	—	20,1	—	—	—	—	—	—	—
SIREN	—	—	—	—	—	424,1	—	—	—	—	—	—	—
SIP	—	—	—	—	—	220,1	20,1	424,2	—	—	—	—	—
SILP	—	—	—	—	—	15,1	5,4	—	—	—	—	—	—
SITW	—	—	—	—	—	17,1	—	—	—	—	—	—	—
STRAIGHT-LINE	—	—	—	—	—	5,1	—	—	—	—	—	—	—
STRIKING	—	—	—	—	—	424,2	—	—	—	—	—	—	—
SUBSTANTIATE	—	—	—	—	—	15,2	1,3	230,1	424,2	—	—	—	—
SURE	—	—	—	—	—	—	—	—	—	—	—	—	—
TAKING	—	—	—	—	—	30,3	—	—	—	—	—	—	—
TEARS	—	—	—	—	—	424,1	—	—	—	—	—	—	—
TEC	—	—	—	—	—	30,1	1,1	230,2	424,3	—	5,5	15,3	—
TELEPHONE	—	—	—	—	—	—	—	—	—	—	—	—	—
TEEND	—	—	—	—	—	15,1	424,1	—	—	—	—	—	—
THEFT	—	—	—	—	—	30,1	—	—	—	—	—	—	—
THUS	—	—	—	—	—	100,1	—	—	—	—	—	—	—
TRIAH	—	—	—	—	—	17,3	230,3	—	—	—	—	—	—

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TEMPER	STENCH	ING	501	4/2
THIN-LITTER			100,2	
TYPE-WRITER			15,1	
UNARMED			4,1	
SCARRED			1,1	3,3
IN CHAPLERY			424,1	
URID RIS FUD			15,1	
UNJUHNG			230,1	
VAULTS			3,1	
WODIN			424,3	
BUCKING			15,3	3,2
SPUNG			424,2	
AVALEY			2,0,1	
ASAP			15,1	
ASKS			1,1	230,1
AJAROS			4,1	
BADLY			1,1	
CALIBER			200,1	
CAH			100,1	
CHAP			220,3	
CONFIDENTIAL			3,1	
CUFFIMENT			15,1	
CULVERT			424,2	
DA			3,11	
DELEGATED			15,1	
DISPOSITION			15,1	
DOWHGRADING			3,1	
EASIER			1,1	
EJECTION			100,1	
FILES			15,4	3,1
FINING			424,1	
GENFRIUS			16,0,1	
GTA			6,1	
HIGHERECHELON			230,1	
HOLIDAYS			15,2	
IMAGINARY			300,3	
INHIBER			5,4	
LIE			230,1	
NAME			15,2	
PAY			15,1	4/4
PEW/RED			1,1	
PILFER			3,1	
RECONCILIANCE			100,1	
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SELF-COMFIDENCE			230,1	
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AVAIL	300,4 200,2
AWK	15,1
BATTLE SIGHT	230,1
BLEEDING	100,5
BURTON	230,1
CULLS	15,1
CANADIAN	100,1
DUTIES	426,1 15,1
DUTY	15,16 3,2
EER	15,1
INDISTINCE	300,1
LSA	100,4
LUGS	100,1
MILPO	5,2 15,1 - 6,1
11	1,1
SCT	100,1
	230,3

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APPENDIX 8

ENGLISH LANGUAGE STRUCTURES AND LEXICON

The following list is included as an addition to the structural and lexical list. These structures and lexical items are very basic.
(See Section II for discussion.)

LIST OF LEXICAL AND STRUCTURAL ITEMS FOR ENGLISH LANGUAGE STRUCTURES

Sentences:

- | | |
|------------------|-------------------------|
| A. Declarative | statement |
| B. Interrogative | question |
| C. Imperative | 1. wh- questions |
| D. Exclamatory | 2. tag questions |
| | 3. yes/no questions |
| | command, polite request |
| | exclamation |

Sentence Complexity:

- | | |
|---------------------|--|
| A. Simple | one full subject and predicate |
| B. Compound | two or more independent clauses joined by:
1. punctuation
2. punctuation and conjunctive adverb
3. coordinate conjunction |
| C. Complex | one or more dependent clauses and an independent clause |
| D. Compound-Complex | two or more independent clauses and one or more dependent clauses |

Verbs:

- | | |
|----------------------------|---|
| A. Concord | subject-verb agreement |
| B. Transitive | takes an object |
| C. Intransitive | doesn't take an object |
| D. Copula | to be |
| E. Linking | connectors |
| F. Auxiliaries of tense | will, do, did |
| G. Auxiliaries of modality | should, ought to, must to, have to, have got to, able to, can, may, might, could, would |
| H. Tense | present, past |
| I. Aspect | perfect, progressive |

Verbal Forms:

- | | |
|-----------------------|---------------|
| A. Present Participle | active voice |
| B. Past Participle | passive voice |

Voice:

- | | |
|------------------------|----------------------------|
| A. Active | subject does action |
| B. Passive | subject does not do action |
| 1. agent expressed | |
| 2. agent not expressed | |

Nouns:

- A. Singular
- B. Plural
- C. Count
- D. Mass
- E. Possessive
- F. Collective

man, pen
men, pens
chairs
flour
soldier's
fish

Adjectives:

- A. Predicative
- B. Attributive
- C. Degrees of comparison
 - 1. regular
 - 2. irregular
- D. Ordinal/Cardinal
Numbers

The tank is green.
The green tank is moving.

big, bigger
worse, worst

first, one

Adverbs:

- A. Time/Frequency
- B. Place/Position
- C. Manner
- D. Negative
- E. Comparison of
- F. Degree

immediately, today, ago
here, there, everywhere
maybe, possibly
no, never
nearest, harder
thoroughly, completely

Articles:

- A. Definite
- B. Indefinite

a, the
any, some

Pronouns:

- A. Personal
- B. Demonstrative
- C. Indefinite
- D. Reflexive
- E. Cases of
- F. Relative
- G. Interrogative

you
that
anybody, both, each
himself, yourself
I, me, my, mine
who, whom, whose
who, which, what

Conjunctions:

- A. Coordinating
- B. Subordinating
- C. Correlative
- D. Conjunctive adverb

and, but, or, nor
because, if, as, that, after
either, or
therefore, furthermore

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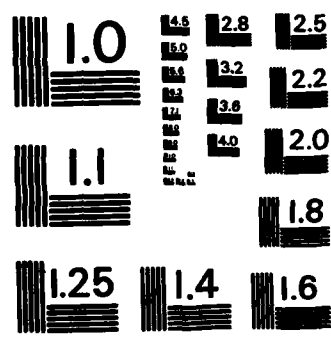
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Prepositions:

A. Simple

- | | |
|----------------------------------|------------|
| 1. place | on, in |
| 2. time | in, at, on |
| 3. direction/motion | to |
| 4. manner/agent/
instrument | by, with |
| 5. measurement/
number amount | of |

B. Compound:

according to, because of, by means

Vocabulary:

words from 1100 through 2400 -
Elementary and Intermediate Phase of General
English materials

Special Expressions/Idioms

"knock it off" "can it, buddy"

Verb Combinations

two word verbs