ED 291 959	CE 049 848
AUTHOR TITLE	Lopez-Valadez, Jeanne, Ed.; Pankratz, David, Ed. VESL for Heating and Air Conditioning: A Competency-based Curriculum Guide. Project OSCAER.
INSTITUTION	Northwest Educational Cooperative, Arlington Heights, IL.
SPONS AGENCY	Office of Vocational and Adult Education (ED), Washington, DC.
PUB DATE	Sep 87
CONTRACT	100AH60026
NOTE AVAILABLE FROM	167p.; For related documents, see CE 049 847-849. Curriculum Publications Clearinghouse, Western
AVAILABLE FROM	Illinois University, Horrabin Hall 46, Macomb, IL 61455.
PUB TYPE	Guides - Classroom Use - Guides (For Teachers) (052)
EDRS PRICE	MF01/PC07 Plus Postage.
DESCRIPTORS	*Air Conditioning; Air Conditioning Equipment; Behavioral Objectives; Competency Based Education; Electricity; Electronic Control; Equipment Maintenance; Fused Curriculum; *Heating; Job Skills; *Language Skills; Learning Activities; Performance Tests; Refrigeration; Secondary Education; *Second Language Instruction; Second Language Learning; Student Evaluation; *Trade and Industrial Education; Vocabulary; *Vocational English (Second Language)
IDENTIFIERS	Soldering

ABSTRACT

This guide is intended for vocational educators developing the vocational English as a second language (VESL) component of a course in heating and air conditioning. The introductory section examines assumptions about second language learning and instruction and VESL classes, local adaptations of the curriculum, and sample VESL lessons. The chapter on language competencies lists and cross-references vocational and language competencies. The next chapter provides samples of natural, practical language for each of the competencies identified in the second chapter. The samples are organized into sets according to the following topical areas: identification, function and usage, safety, task performance, clarification and verification, and general employment. Chapter 4, which is devoted to vocational competencies and vocabulary, covers the following topics: safety and tools, soldering and silver brazing, electricity, refrigeration systems and their maintenance, refrigeration/air conditioning troubleshooting and repair, electrical controls, and basic (gas) heating. The fifth chapter lists print materials for heating and air conditioning and for preemployment ESL, computer software, and materials clearinghouses. Nine appendixes include Bilingual Vocational Training Project abstracts, work English survival competencies, a student performance level document, language needs assessment instruments, ESL activities, applied performance testing activities, a traines and employer follow-up questionnaire, a general employment skills list, and a grammatical focus index. (MN)



# VESL for Heating and Air Conditioning:

1

ERIC

# A Competency-based Curriculum Guide

Editors: Jeanne Lopez-Valadez David Pankratz

Developers: Barbara Hermann Lisa Karimer

September 1987

DISCRIMINATION PROHIBITED: Title VI of the Civil Rights Act of 1964 states: "No person in the United States shall, on the grounds of race, color, or national origin, be denied the benefits of, or be subjected to discrimination under any program or activity receiving financial assistance."

Therefore, each vocational education program, like all other programs or activities receiving financial assistance from the U.S. Department of Education, must be operated in compliance with this law.

AUTHORIZATION FOR THE STUDY: The report was developed as part of the project "Occupational Specific Computer Assisted English Resources" (OSCAER), funded under Contract No. 100AH60026, U.S. Department of Education, Office of Vocational and Adult Education. The project is one of a series of projects authorized under Title I, Part B, Subpart 3, Bilingual Vocational Training, of the Vocational Education Act, to assist "...im developing instructional material, methods, and techniques for bilingual vocational training."

The opinions expressed herein do not necessarily reflect the position or policy of the Department of Education, and no official endorsement by the Department of Education should be inferred.



# TABLE OF CONTENTS

•

ACKNOWLEDGEMENTS
PREFACE
CHAPTER I: INTRODUCTION
Assumptions About the Learner
CHAPTER II: LANGUAGE COMPETENCIES
List of Language Competencies
CHAPTER III: LANGUAGE SAMPLES
Identification20Function and Process23Safety27Task Performance31Clarification and Verification40General Employment44
CHAPTER IV: VOCATIONAL COMPETENCIES AND VOCABULARY 57
Orientation - Safety and Tools
CHAPTER V: RESOURCES
<ul> <li>A. Print Materials for Heating and Air Conditioning 89</li> <li>B. Print Materials for Pre-Employment ESL</li></ul>
<ul> <li>A. BVT Project Abstracts</li> <li>B. Work English Survival Competencies</li> <li>C. Student Performance Level Document</li> <li>D. Language Needs Assessment Instruments</li> <li>E. ESL Activities</li> <li>F. Applied Performance Testing Activities</li> <li>G. Trainee and Employer Follow-up Questionnaire</li> <li>H. General Employment Skills List</li> <li>I. Grammatical Focus Index</li> </ul>



ļ

ļ

.

.

1

.

5

#### ACKNOWLEDGEMENTS

During the implementation of Project OSCAER, many individuals and programs contributed to the success of the project and the development of its many products.

The following staff from six federally funded bilingual vocational training programs served as consultants who helped to verify the competencies, identify key vocabulary, design software lessons, and pilot the products.

Sara Su Ma China Institute of America New York, NY

1

Nora Wang, Crispin Choy, Guillermo Olbes, Delores Brooks, Agnes Shin Chinatown Manpower Project, Inc. New York, NY

Rafael Nevarez, Dan Munquia Houston Community College Houston, TX Denise Parker, Gail Shay Maricopa Community College Phoenix, AZ

David Pankratz, Barbara Hermann, Chad Ganger Oakton Community College Des Plaines, IL

Carmen Dominguez, Belen Michael, Joanne Tamburino St. Augustine College Chicago, IL

An advisory panel of experts provided invaluable guidance in the design of the curriculum and software:

Jeff Lake Microcomputer Specialist IL Vocational Curriculum Center Sangamon State University

Patricia Menges Vice President, Project Development Fliptrack Learning Systems Division of Mosaic Media, Inc.

Dan Munguia Director, BVT Program Houston Community College Peter Seidman Project Officer Research and Development Section Dept. of Adult, Vocational, and Technical Education Illinois State Board of Education

Dennis Terdy Director IL ESL/Adult Education Service Ctr. Northwest Educational Cooperative

Nora Wang Director Chinatown Manpower Project, Inc.

An important resource in the development of the language competencies was the <u>Competency-Based Curriculum</u>: <u>General VESL</u> produced by Project Work English. Linda Mrowicki, its director, also gave insightful input and editorial comment.

Sincere appreciation is extended to each of these individuals and to the staff for their generous contributions of time and expertise.

- i -

Jeanne Lopez-Valadez, Project Director

#### PREFACE

The United States is a rich multilingual, multicultural country. Unfortunately, for a large segment of its population, the inability to function in the English language has meant exclusion from training programs and services as well as high unemployment or underemployment. The number of individuals who are limited English proficient (LEP) can only be estimated. Estimates of LEP persons aged 16 years and older totaled over 11 million as of 1980. Increased immigration and childbirth rates among linguistic minority groups have continued to add to the LEP figure.

۰.۲

LEP persons have several characteristics in common. First, LEP persons speak a language other than English and have learned English as a second language. In addition to their language differences, LEP persons come from various cultural backgrounds and may need help adjusting culturally as well as linguistically. Due to their limited ability in English, LEP persons are unable to benefit fully in an English only vocational program. Therefore, they need special assistance to succeed in educational and training programs.

Like any other group of trainees, they have differing skills, weaknesses, interests and work experience. To begin with, they vary in their abilities to understand, speak, read and write English. Many LEP persons have little formal education and may be illiterate even in their native language. Others are highly educated and trained persons for whom language is the primary impediment to employment. Unfortunately, the bulk of the LEP are from a low socio-economic statur and share in its related problems.

To service the unique needs of the LEP population and improve their employment and economic opportunities, bilingual vocational training (BVT) programs have been implemented across the country for over a decade. The primary intent of these programs is to prepare LEP adults for employment by providing the necessary language and occupational skills training. The vocational skills are taught using English and the trainee's native language. This is done to make sure trainees can understand and participate fully in instruction. Occupationally specific language skills are taught concurrently in vocational English as a second language (VESL) classes which are closely tied to the vocational component. Active recruitment, bilingual counseling,



job development and various support services are common features of these programs. Because of the newness of the BVT field and the diversity among the programs, commercial publishers have been slow to respond to the demand for curriculum materials for the LEP, particularly in the area of occupationally specific ESL materials. Although teacher-developed resources exist, their availability and transferability are often limited. In response to this need, the U.S. Department of Education, Office of Vocational Education, has funded a series of bilingual vocational projects related to materials development. Project OSCAER, funded to the Northwest Educational Cooperative, is one such project.

The purpose of Project OSCAER was to develop VESL curriculum guides and computer software in the areas of data entry, heating and air conditioning, and cooking. As part of its activities, Project OSCAER trained ESL teachers and BVT staff in curriculum development and the use of editable software. Six federally funded BVT programs were selected to assist in the development and pilot testing of the project's products. (See Appendix A for project abstracts.)

This curriculum guide is intended to be used by vocational training programs in the development of curriculum and instructional resources for the vocational ESL component. As such, the primary user is the vocational ESL teacher. However, other program staff may find the guide helpful as well. Program coordinators will find a listing of the ococupational and language competencies common to heating and air conditioning service technicians and helpers. Vocational teachers can utilize the vocabulary and resource sections to integrate language reinforcement into their instruction. Counselors and job developers can use the competencies for counseling students and for speaking with potential employers. Because of the unique features in each program, the guide has been designed to be descriptive rather than prescriptive. That is, the various sections of the guide can be used in whole or in part and sequenced to suit each program.

The set of VESL computer lessons developed for each vocational area can serve as tutorial or remedial activities. Vocabulary, grammar, reading skills, and problem solving can be reinforced using the lessons. For further information on the computer software for the vocational area addressed in this guide, see the bibliography in Chapter V.

ERIC Full last Provided by ERIC

1

- iii -

## CHAPTER I: INTRODUCTION

.

•

ERIC Full Text Provided by ERIC

1

,

.

.

This vocational ESL curriculum is designed for VESL teachers as a guide for developing the occupational language component of a vocational training program for limited English proficient youth and adults. To expedite the LEP trainees' transition to the world of work, the curriculum provides a competency-based focus. This approach identifies minimal performance criteria (competencies) needed to function in a given situation. These are derived from the language needs of training, on-the-job communication and job seeking. In a competency-based approach to language teaching, grammar plays a secondary or supportive role to the overall language goal. The advantages a competencybased language approach offers are: 1) a method for selecting rejevant language tasks from the total universe of language instruction, 2) program accountability in terms that employers and non-ESL staff can understand, and 3) a means of student evaluation.

The curriculum encompasses the job-related language needs of persons preparing for entry level occupations in the field of heating and air conditioning, including service technicians and service technician helpers. Persons in this occupation generally have the following responsibilities: HEATING AND AIR CONDITIONING SERVICE TECHNICIAN

- . In general, install, repair, and perform maintenance on commercial or residential heating and cooling systems.
- . Use tools, instruments, and equipment necessary to perform duties.
- . Solder and/or silver braze fittings and tubing.
- . Install tubing and piping assemblies.
- . Check operating pressures, evacuate, charge, and repair leaks in cooling systems; clean systems.
- . Check operations of furnaces; clean furnaces
- . Replace defective components of systems.
- . Apply knowledge of electricity to the installation or repair of systems.
- . Refer to nameplates and service manuals for needed information.

#### SERVICE TECHNICIAN HELPER

. Assist the service technician in performing the above and related tasks.

The guide has been developed utilizing the vocational and language competencies required of persons in this field. The curriculum represents the equivalent of a 16-32 week full-time training cycle. Generally VESL is provided for 2 hours daily.

Several assumptions have been made regarding the learner, the training process, and the VESL class.

#### Assumptions About the Learner

## 1. The Tearner's English proficiency is generally at a high beginning Tevel.

The use of a learner's native language in the training process or on the job allows a person with a very limited knowledge of English to learn a skill and to use that skill on a job. Even with the use of the learner's native language, basic English is very important for functioning. Both research and extensive experience in BVT training have indicated that the learner should have sufficient English language skills to handle basic social interactions and life-coping language needs. (See Appendix B for sample survival ESL competencies.) Therefore, although BVT programs often accept students with very little English, their target population is persons at a high beginning level.

A helpful guide for classifying students by language proficiency is that developed by the Mainstream English Language Training (MELT) Project. The MELT system provides ten Student Performance Levels (SPL). For training in culinary arts, students should have an SPL of II or greater. At SPL II, a person can function in a limited way in situations related to immediate needs and can handle routine entry level jobs that involve only the most basic communication and in which tasks can be demonstrated. Oral communication skills are limited to simple learned phrases using very basic grammar. Literacy is confined to recognizing numbers and common words and writing personal information. (For a complete description of the MELT Student Performance Levels, see Appendix C.)

English proficiency can be tested using either locally developed instruments or standarized tests such as the English as a Second language Cral Assessment (ESLOA), the MELT Basic English Skills Test (BEST), or the Bilingual Vocational Oral Proficiency Test (BVOPT). Native language proficiency and literacy are also taken into account both in terms of the ability to learn English and the type of support materials to be used.



- 2 -

## Assumptions About the Training Process

1. The skills training utilizes a competency-based, hands-on approach.

The vocational content listed in this curriculum consists of a list of competencies which students learn to perform. The focus of the instruction is the demonstration, explanation, and practice of a skill. The instruction does not consist of either lengthy lectures or extensive reading about theory or practice.

Observation of vocational training has resulted in the identification of an eight-step process which instructors usually use when teaching a new skill. These steps and the language required are similar to those used for performing a task on the job. Through surveys both teachers and employers have indicated that the major problem with the LEP's performance is due to their inability to comprehend and follow instructions as well as a failure to clarify or verify instructions. The chart below summarizes the steps for learning and performing a task with examples of language for each.

LEARNING	A TASK		PERFORMING A TAS	(	
STEPS	S	AMPLE	STEPS .	SAMPLE	
Assessment of student's knowledge:	Instructor:	How do you use a guage manifold?	Instructions:	Supervisor:	We'll have to install a service valve on this line.
<u>Tast Demonstration and</u> <u>explanation</u> :	Instructor:	Connect this line to the service value on the high-pressure side of the system.	<u>Clarification/verification</u> : Task performance	Worker: or	Should I do it now? O.K., I'll take care of it.
<u>Comprehension</u> check:	Instructor: or	Do you under- stand? What do you connect this line to?	Feedback:	Supervisor: or	Yes, that's better. I think you've got a leak.
<u>Clarification or</u> <u>verification</u> :	Student: or	The high-pressure side? I understand.	Acknowledgement:	Worker:	O.K. What should I do next?
Task performance				0 <b>r</b>	Yes, you're right. I'll fix it.
Task completion:	Student:	I'm done.			114 16.
Feedback:	Instructor: cr	Gooj job. You didn't do this right.			
Acknowledgement:	Student: or	Thanks. I'll do it over.			



- 3 -

#### 2. The vocational training is offered bilingually.

To assure the LEP students opportunity for successful participation, vocational training programs adapt their instruction linguistically and culturally. In the case of BVT programs, the vocational teachers are bilingual individuals who use the student's native language to explain concepts or dures not understood in English only. Other programs use bilingual aides, peer tutors and bilingual materials to help LEP students understand the vocational content. As the student attains more English, the vocational component relies less on the native language. The vocational teacher also assumes responsibility for reinforcing and practicing the English learned in the VESL class.

#### Assumptions About the VESL Class

1. The VESL class should emphasize the language needed to learn the skills and use the skills on the job.

VESL classes teach the <u>language</u> of the vocational training area - the structures, vocabulary and communication functions specific to a particular job or field. Because one is teaching language within a vocational context, vocational concepts are naturally reinforced. The instructional objectives of the VESL class should be:

- a. to teach the students sufficient English to successfully complete the vocational training program.
- b. to teach the students sufficient English to function on the job for which she/he is being trained.
- c. to teach the students sufficient English to seek and obtain employment.

The VESL class is not intended as a tutoring session for vocational content or an approach to teaching vocational concepts and skills.



- 4 -

2. The emphasis the VESL class places on listening, speaking, reading, or writing skills should depend on the language demands of the job placement planned and the instructional mode of the vocational training component.

Heating and air conditioning workers need to interact verbally with co-workers and customers. They must read enough to extract information from equipment nameplates and service manuals, and must write enough to fill out service reports. If the vocational instruction is primarily in the native language, less attention has to be placed on those language competencies which relate solely to functioning in the classroom, for example, describing the function of a tool or piece of equipment to demonstrate knowledge. When English is the main medium of instruction in the vocational class, students must be prepared to receive information, ask questions, and take tests in English.

3. The VESL class is offered concurrently with the skills training.

In a BVT program, the language instruction constitutes a formal component of the program and is taught by persons with experience and/or training in ESL methodology. The VESL class is usually taught daily although some programs offer it three days a week. Generally the VESL class begins at the same time as the training class. In a few cases, VESL instruction begins a few weeks before training to introduce classroom language. (In addition to daily instruction, individual tutoring, lab time on computers or audio equipment, and home learning aids often supplement the VESL class.)

# 4. The specific content and sequence for the language component should be derived from and coordinated with one's local vocational curriculum.

This necessitates strong coordination and cooperation between the vocational and the ESL staff. Coordination can assure that each staff member is working toward the same goal. By cooperating, each instructor can also learn the other's field, thereby facilitating his/her own job. But most importantly, the coordination between the ESL and the vocational staff will result in relevant curriculum and instruction for the LEP student. BVT programs routinely schedule weekly meetings to design coordinated lesson plans, and some programs have found it best for instructors to meet daily.

3 .

- 5 -

### Local Adaptation of the Curriculum

This section provides a process for adapting the OSCAER curriculum for local use. Most of the steps require the involvement of the VESL teacher as well as the vocational instructor and jc\_ developer/counselor. Ongoing team planning is the most efficient approach to insuring complementary instruction which reinforces the vocational and the language skills.

ST	EP ONE: IDENTIFY AND SEQUENCE	VOCATIONAL COMPETENCIES TO BE TAUGHT
	ACTIVITIES	· PERSON RESPONSIBLE
a.	Determine types of job placements planned and skills required	Vocational teacher and/or job developer
b.	Select and adapt (as needed) vocational compe- tencies in Chapter IV.	Vocational teacher and/or job developer
c.	Sequence competencies into instructional units.	Vocational teacher and/or job developer

ST	EP TWO: IDENTIFY LANGUAGE NEEDS	FROM	TRAINING
	ACTIVITIES		PERSON RESPONSIBLE
a.	Interview vocational teacher and counselor/job developer to identify language skills needed (See Appendix D).	VESL	teacher
b.	Observe classes and review instructional materials used.	VESL	teacher
c.	Select and adapt (as needed) language competencies in Chapter II.	VESL	and vocational teachers





ST	EP THREE: DEVELOP LESSON PLANS	
	ACTIVITIES	PERSON RESPONSIBLE
a.	Select lesson outcomes and content-vocational and related language competencies (Chapter II).	VESL and vocational teachers
ь.	Select grammatical focus and language samples (Chapter III).	VESL .teacher
c.	Select appropriate learning activities (Chapter IV).	Vocational and VESL teachers
d.	Select appropriate learning activities (Appendix E).	VESL teacher
e.	Select and/or develop instruc- tional materials (Chapter V).	VESL teacher
f.	Select method of student evaluation (Appendix F).	VESL teacher

STEP FOUR: EVALUATE CURRICULUM AND LESSON PLANS **ACTIVITIES** PERSON RESPONSIBLE Conduct periodic student a. VESL teacher assessment. b. Conduct ongoing teacher assessment. Project director Request input from vocational с. VESL teacher and project teacher(s) and counselor. director d. Conduct employer and trainee Job developer follow-up (See Appendix G).

In summary, a curriculum provides the scope and sequence of the course content. A VESL teacher uses the curriculum to design lesson plans which address the students' needs and level of English proficiency. In other words, the curriculum is the "what"; the lesson plans are the "how to."

A lesson plan format and two sample lessons follow. Subsequent chapters and appendices provide the material for developing lesson plans customized to the needs of a particular program.

-7-

.16

## SAMPLE VESL LESSON PLAN

VOCATIONAL COMPETENCY:

• 

• - •

1

LANGUAGE COMPETENCY (IES):

GRAMMATICAL FOCUS:

LANGUAGE SAMPLES:	(Listening/Speaking)	(Reading/Writing)

VOCABULARY:

ACTIVITIES:

MATERIALS:

EVALUATION:



#### HEATING AND AIR CONDITIONING SAMPLE VF.SL LESSON PLAN

#### VOCATIONAL COMPETENCY:

Demonstrate knowledge of basic refrigeration tools.

### LANGUAGE COMPETENCY(IES):

- I.1 Comprehend and identify a service technician's tools.
- C.1 Express understanding or lack of understanding.

GRAMMATICAL FOCUS: Present tense BE, demonstrative pronouns, indefinite articles, descriptive adjectives, YES/NO guestion, WH-guestions, short answers

LANGUAGE SA	MPLES: (Listening/Speaking)	(Reading/Writing)
Instructor:	This is a wrench. Is this a box socket wrench?	Numbers and fractions found on tools which express type or size, e.g.,
Trainee:	Yes, it is. (No, it isn't.)	"5/8" inch wrench.
	What are these? Those are box socket wrenches.	
Trainee 1:	What kind of pliers are these?	
Trainee 2:	Those are needle-nose pliers.	

#### **VOCABULARY:**

Names of refrigeration tools (see vocabulary for Vocational Competency #6) Expressions such as WHAT KIND OF, BE + CALLED

#### ACTIVITIES:

- Repetition drill: instructor introduces tools and names.
- Question/answer: instructor asks YES/NO questions about tool names.
- Matching: instructor gives the name of a tool and trainees locale and marks it in a handout with pictures of tools (e.g., instructors says "Place a number l next to the hacksaw.")
- Question/Answer: instructor asks trainees for names of tools.

- Trainee interaction: trainees, in pairs, ask each other and respond to questions about tool names using either tools or flashcards.

#### MATERIALS:

Refrigeration tools, flashcards of tools, matching exercise handouts.

#### EVALUATION:

Trainees indicate knowledge of tools by matching an aural cue to a picture of the tool (see matching activity above) and/or trainees give names of tools in response to direct questions.

#### HEATING AND AIR CONDITIONING SAMPLE VESL LESSON PLAN

#### VOCATIONAL COMPETENCY:

Form various tube and fitting connections using soft soldering and silver brazing.

#### LANGUAGE COMPETENCY (IES):

I.4 Comprehend and identify work related supplier.

- T.2 Follow and give basic multiple-step instructions.
- T.3 Follow and give multi-step, sequential instructions.
- T.12 Request supervisor or trainer to check work.

### GRAMMATICAL FOCUS:

WHAT/WHICH questions, descriptive adjectives, imperativ  $\tau$ , adverbs of time and sequence.

LANGUAGE SAMPLES: (Listening/Speaking)	(Reading/Writing)
Instructor: What do you have to do before you apply flux to your tubing? Trainee: I have to remove the burr and sand the outside of the tubing.	warnings found on related supplies and equipment, e.g.,
Trainee: Which fitting do I need? Instructor: A "T" fitting.	

#### **VOCABULARY:**

Names of supplies needed for task (see vocabulary for Vocational Competency #6) Sequence adverbs, SHOULD, HAVE TO, MUST, expressions such as HOW'S THIS?

### ACTIVITIES:

- Substitution drills: practice names of work related supplies and equipment.
- Sequencing exercises: teach comprehension of sequence adverbs.
- Total physical response: emphasize imperatives, sequence adverbs, and important vocabulary items.
- Strip story: instructor conducts sequential steps exercise by passing out individual sentences which are part of a mechanical procedure and then having trainees organize them into the correct sequence.
- Role play: trainees practice giving and following instructions, asking for assistance, etc.

#### MATERIALS:

Supplies (including packaging) needed for soldering and brazing, "strip story" outlining a procedure.

#### EVALUATION:

- Given oral instructions, trainees perform a procedure.
- Trainees provide short answers to verify comprehension of sequential tasks.
- Trainees give instructions for a procedure using adverbs of sequence.



# CHAPTER II: LANGUAGE COMPETENCIES

.

.

, **1** 

.

Full Text Provided by ERIC

1

•

ŝ

#### CHAPTER II. LANGUAGE COMPETENCIES

The language competencies listed in this section were identified by observing the language interaction and use in instructional and workplace settings. General VESL competencies from the Work English curriculum were also reviewed and incorporated as needed. The VESL consultants then varified the competencies list and the language samples developed.

The language competencies indicate expected student performance outcomes. The difference between a language competency and a vocational competency is that the language competency involves the Tearning of language skills needed for performing in a given situation while a vocational competency involves the demonstration of an occupational skill. In some cases a competency may relate to a vocational skill but it may be considered a language skill.

The language competencies herein are divided into six topical areas:

IDENTIFICATION - This topic is vital to the training process. Instructors often identify and define terms prior to the actual skills training. Instructors also require students to identify, refer to, and sometimes define objects or concepts as part of their assessment of a student's knowledge. On the job, however, the worker would simply be required to comprehend and use the name of an item.

FUNCTION AND PROCESS - As part of the training process, the instructor often explains the function and usage of equipment and related mechanical processes. Students are often expected to do the same. This is more typical of training conducted primarily in English.

SAFETY - The competencies in this topic relate to work safety and play a vital role in training and on the job.

TASK PERFORMANCE - This topic relates to learning or performing a task. It consists of instructions for a task, performance of a task, request for supplies or assistance, reporting of task completion and feedback interaction. Following directions are as important during training as on the job. Giving directions has different purposes in the two settings - on the job it involves worker to co-worker interaction, while in training the student demonstrates knowledge by listing the procedures.

- 11 -

CLARIFICATION AND VERIFICATION - These are cross-topics, that is, they are a part of the total communication process and can be combined with any other competency or area of the language curriculum. These competencies are intended to insure that the student understands and can be understood by others. They also provide a means for a teacher or supervisor to determine when comprehension has taken place.

GENERAL EMPLOYMENT - This topic relates to competencies needed for obtaining and retaining any job. They are derived from the demands of the pre-employment training component of the vocational program.

Some language competencies have a one to one correspondence with a vocational or employability competency. Others like those under Task Performance are needed for learning most of the vocational skills and performing successfully on the job. Clarification and verification competencies relate to the total curriculum. It becomes apparent that the language competencies can be grouped and sequenced in a number of ways.

Selection and sequence of the language competencies for teaching should be based on: 1) the sequence of the vocational and the pre-employment curriculum, 2) the type and language(s) of instruction, and 3) the students' English proficiency. Generally, clarification competencies are taught from the beginning; task performance competencies are introduced when hands-on skills are taught; and general employment competencies are presented toward the end of the training cycle in preparation for job seeking. Although the language competencies can be sequenced in a variety of ways, some are more appropriate to certain vocational competencies. On page 16 is a list of the vocational competencies with samples of related language competencies which can be taught. The language competencies for general employment do not appear on this list because they relate more to the employability or job seeking component of the program. (For a list of employability competencies, see Appendix H).



- 12 -

#### IDENTIFICATION

- I.1 Comprehend and identify a service technician's tools.
- I.2 Comprehend and identify parts of a heating system.
- I.3 Comprehend and identify parts of a refrigeration/air conditioning system.
- I.4 Comprehend and identify work related supplies.
- I.5 Identify and report resistance, voltage, and current readings.
- I.6 Identify and report pressure and temperature readings for a refrigeration system.

#### FUNCTION AND PROCESS

- \*F.1 Describe function and usage of work related tools.
- \*F.2 Describe function and usage of work related supplies.
- \*F.3 Describe function and usage of work related equipment.
- F.4 Describe basic refrigeration cycle.
- F.5 Describe operation of basic furnace.
- F.6 Describe work procedure for maintaining and/or repairing a system.
- F.7 Describe causes for equipment malfunction.

#### SAFETY

- S.1 Identify types and use of fire extinguishers.
- \*S.2 Describe appropriate clothing and safety equipment for lab and job.
- S.3 Respond to oral warnings or basic commands about safety.
- S.4 Warn others of existing hazardous situations.
- S.5 Report and explain cause of accident in simple terms.
- S.6 Identify and report hazardous procedures or situations.
- S.7 Read safety signs and labels.
- S.8 Describe proper maintenance of work area and tools.

- 13 -

#### TASK PERFORMANCE

- T.1 Follow and give basic single-step instructions.
- T.2 Follow and give basic multiple-step instructions.
- T.3 Follow and give multi-step, sequential instructions.
- T.4 Read and follow instructions in a service manual.
- T.5 Ask customer to describe in detail nature of problem.
- T.6 Indicate shortage of parts or tools.
- T.7 State need to replace defective equipment or parts.
- T.8 Borrow parts, supplies, or tools.
- T.9 Request and explain location of place, person, or object.
- T.10 Direct someone to a location.
- T.11 State problem and request assistance.
- T.12 Request supervisor or trainer to check work.
- T.13 Report on progress or completion of work.
- T.14 Offer apology or explanation for incomplete or unsavisfactory work.
- T.15 Respond to work interruption.
- T.16 Respond appropriately to positive and negative feedback.

#### CLARIFICATION AND VERIFICATION

- C.1 Express understanding or lack of understanding.
- C.2 Ask someone to repeat a word, phrase, or set of instructions.
- C.3 Ask someone to speak more slowly.
- C.4 Ask someone to pronounce or spell a word.
- C.5 Request meaning of word, phrase, sentence, or abbreviation.
- C.6 Request name or function of an object or substance.
- C.7 Verify comprehension by repeating a word, phrase, or set of instructions.

- 14 -

#### GENERAL EMPLOYMENT

- G.1 Request information about specific job opening over the phone or in person.
- G.2 Read information found in classified ads.
- G.3 Inquire about job openings by phone.
- G.4 Request directions to job-site.
- G.5 Write a job application letter in response to an ad.
- G.6 Make an appointment for an interview by phone.
- G.7 Complete a standard job application form.
- \*G.8 .Respond to specific questions about personal data and previous work experience.
- \*G.9 Describe job skills and education needed for job.
- G.10 State desired job, shift preference and starting date.
- G.11 Ask questions regarding duties, salary, benefits, policies, and procedures.
- G.12 Read and fill out W-4 and insurance forms.
- G.13 Request time off or change of schedule.
- G.14 Read common deductions on paycheck.
- G.15 Report errors on paycheck.
- G.16 Report tardiness or absence.
- \* These competencies are only used in an instructional setting or a job interview to demonstrate understanding and knowledge of content.

# CROSS REFERENCE OF VOCATIONAL AND LANGUAGE COMPETENCIES

١

VOCATIONAL COMPETENCY		angu   F				SAMPLE LANGUAGE COMPETENCIES
Orientation - Safety and Tools						
<ol> <li>Apply shop safety policies and procedures</li> </ol>	   X	   	   X 	   X 	X	I.4, S.1-S.8
2. Operate shop safety devices	x	   x	   x	   X	x	F.3, S.1, S.3-4, S.7
3. Apply personal safety procedures	X		x	x	x	S.2-S.8
4. Identify safety color codes	x	}	   X		x	I.4
<ol> <li>Apply fire safety rules and procedures</li> </ol>	X	x	   X 	X 	x   	F.3, S.1, S.4-6
<ol> <li>Demonstrate knowledge of basic refrigeration tools</li> </ol>	x	x 	   X 	X	X	I.1, F.1-3, C.1, C.5-6
Soldering and Silver Brazing						
<ol> <li>Form various tube and fitting connections using soft soldering and silver brazing</li> </ol>	X	X	x		x	I.1, I.3-4, F.1-3, C.1-7
Electricity						
<ol> <li>Measure resistance using a volt</li> <li>ohmmeter</li> </ol>	x	x		x		I.4-5, F.3
9. Measure voltage in an electrical circuit	x	X		X		I.4-5, F.3
10. Measure current in an electrical circuit using an ammeter	X	X		X		I.4-5, F.3
<ol> <li>Calculate values for current, resistance and voltage</li> </ol>				x	x	T.1, C.1-5, C.7
<ol> <li>Build a series circuit and measure the resistance, voltage and current values in the circuit</li> </ol>		x		x	x       	I.5, T.12-13
<ol> <li>Build a parallel circuit and measure the resistance, voltage, and current values in the circuit</li> </ol>	X   	x		×	X	I.5, T.12-13 -
<ol> <li>Build a combination circuit and measure the resistance, voltage, and current values in the circuit</li> </ol>	X   	×		x	X	I.5, T.12-13
15. Test electrical components and identify defective components	X	   X	   X   	   X   	   X	I.5, F.7, T.7

16. 17. 13. 19. 29. 21.	Use pressure and vacuum gauges to determine the pressure of the refrigerant system Test refrigerant system for non-condensables Evacuate a refrigeration system Charge a refrigeration system	I     X	x   x   x   x	x	X	C X X X	T.1-3, 12 I.3-4, F.1-4 T.1-3, C.1-5, 7, T.12
17. 13. 19. 29. 21.	Systems and MaintenanceDraw a basic refrigeration systemUse pressure and vacuum gaugesto determine the pressure of therefrigerant systemTest refrigerant system fornon-condensablesEvacuate a refrigeration systemCharge a refrigerant charge inrefrigerant system fortemperature and suction pressureTransfer refrigerants from one	× , × × ×	X 	x	x x x	X	I.3-4,6, F.1-4, S.3-4, T.1-3, 12 I.3-4, F.1-4 T.1-3, C.1-5, 7, T.12
17. 13. 19. 29. 21.	Use pressure and vacuum gauges to determine the pressure of the refrigerant system Test refrigerant system for non-condensables Evacuate a refrigeration system Charge a refrigeration system Check refrigerant charge in refrigeration system for temperature and suction pressure Transfer refrigerants from one	× , × × ×	X 	x	x x x	X	I.3-4,6, F.1-4, S.3-4, T.1-3, 12 I.3-4, F.1-4 T.1-3, C.1-5, 7, T.12
13. 19. 29. 21.	to determine the pressure of the refrigerant system Test refrigerant system for non-condensables Evacuate a refrigeration system Charge a refrigeration system Check refrigerant charge in refrigeration system for temperature and suction pressure Transfer refrigerants from one	x x x x	     X   X	X	x x x	X	T.1-3, 12 I.3-4, F.1-4 T.1-3, C.1-5, 7, T.12
19. 29. 21.	non-condensables Evacuate a refrigeration system Charge a refrigeration system Check refrigerant charge in refrigeration system for temperature and suction pressure Transfer refrigerants from one	x x x	X   X   X	İ	x	X     X	T.1-3, C.1-5, 7, T.12
29.	Charge a refrigeration system Check refrigerant charge in refrigeration system for temperature and suction pressure Transfer refrigerants from one	x x	   x 	İ	x	X	
21.	Check refrigerant charge in refrigeration system for temperature and suction pressure Transfer refrigerants from one	x	İ	X			T.1-3, C.1-5, 7, T.12
	refrigeration system for temperature and suction pressure Transfer refrigerants from one				X	ļ	
22.	Transfer refrigerants from one cylinder to another	x	i i	İ		X	I.6, F.1-4
			x	x	x	x	I.4, F.2-3, S.3-7
	Refrigeration/AC_Troubleshooting and Repair						
23.	Troubleshoot a refrigeration system	x	x	x	x	X	I.3, F.4, 6-7, T.3, 5, 7
24.	Locate needed part and reapir information sing a manufacturer's ervice manual	x   		X   	X	x   	T.4, 8
25.	Locate and repair leaks in a refrigeration system	x	x   	x   	x   	x   	I.3, F.4, 6-7, T.3, 6, 7
26.	Replace filter-driers	x   	x	x	x   	x   	I.1,3-4, F.1-4, 6-7, T.3, 6-8, 11-16, C.6-7
27.	Replace capillary tubes	x   	X	x   	x   	x   	I.1, 3-4, F.1-4, 6-7, T.3, 6-8, 11-16, C.6-7
28.	Check and/or replace compressor   overload	x	X	x   	x   	x   	I.1, 3-4, F.1-4, 6-7, T.3, 6-8, 11-16, C.6-7
29.	C.eck operation of compressor with   service valves	×	x   	x   	x	x	I.1, 3-4, F.1-4, 6-7, T.3, 6-8, 11-16, C.6-7
30.	Test a compressor for electrical   and mechanical functions	X	×	x	x	x	I.1, 3-4, F.1-4, 6-7, T.3, 6-8, 11-16, C.6-7
31.	Remove defective compressor and clean out the refrigeration system	x   	×   	x	x	x	I.1, 3-4, F.1-4, 6-7, T.3, 6-8, 11-16, C.6-7
	· · · · · · · · · · · · · · · · · · ·	 - 1	17 -2	27		<u> </u>	

VOCATIONAL COMPETENCY				TOPI   T		SAMPLE LANGUAGE COMPETENCIES
32. Replace a hermetic compressor	x	X	X	X X	X	
' 33. Remove and install an evapora	itor x	   x	   x	   X	x	· · ·
34. Locate and repair leaks in an evaporator	x	   x 	X	x	   x   	I.1, 3-4, F.1-4, 6-7, T. 6-8, 11-16, C.6-7
35. Check and service air-cooled condensors	X	   x 	x	X	X	I.1, 3-4, F.1-4, 6-7, T. 6-8, 11-16, C.6-7
Electrical Controls						
36. Install and adjust a thermost according to manufacturer's specifications	at   x	X   	x	x	X	I.2-3, F.4-5
37. Check the continuity of defro mullion, and drain heaters	st,   x 	X   X	X	X	X	F.4, 6-7
38. Replace a defrost heater	X	x	, <b>x</b>	X	X	F.4, 6-7
39. Check a defrost thermostat fo continuity	r   x	X	X	×	X	F.4, 6-7
40. Check and replace a defrost t	imer   x	x	X	   X	X	F.4, 6-7
41. Replace solenoid valves	×	x	x	x	X	I.2-3, F.4-7
42. Check and replace current rel	ays x	x	   X	x	x	I.2-3, F.4-7
Basic (Gas) Heating						
43. Adjust and replace low-pressu controls	re   x	X	x	x	X	I.2, F.5-6
44. Adjust and replace high-press controls	ure   x	X	   X	x   	X	I.2, F.5-6
45. Check and adjust a thermostat expansion valve to job specifications	ic   x   	X	   X 	x	x     	I.2, F.5-6, T.4
46. Install and/or replace a furn fan limit switch	ace   x   	x	 X   	x   	x	I.2, F.5-6
47. Adjust the fan/limit controls according to predetermined settings	x   	x   	   X 	x     	x     	I.2, F.5-6, T.4
48. Light pilot and adjust burner	x	x	x	x	×	I.2, F.5-6, S.1,4,6-7
49. Adjust a gas regulator valve	x	x	x	x	x	I.2, F.5-6, S.1,4,6-7

## CHAPTER III: LANGUAGE SAMPLES



and the

Ľ

i and

and and a second second

and a subsection of a

This chapter provides samples of natural, practical language for each of the language competencies identified in Chapter II. For those competencies involving listening and speaking, dialogues are given at two levels of English proficiency--Level One for high beginning and Level Two for intermediate. Examples of written materials are included for competencies involving literacy skills.

#### <u>Clarification</u> of Samples

- For each set of samples, points of grammatical focus have been indicated. Grammatical focus items set off in brackets refer to the grammatical structures emphasized in the instructor's or supervisor's language. Grammatical focus items without brackets are those which should be emphasized in the trainees' language. (For a complete grammatical focus index, see Appendix I).
- 2. The speakers engaging in the dialogues are identified as instructor and trainee or as supervisor and worker. These titles indicate whether the interactions would typically occur in an instructional or a worksite setting.
- 3. The samples build in complexity as one proceeds from competency to competency within a topical area. For example, within the topical area "Identification", the language samples for competency I.2 are slightly more complex than those for I.1. A trainee's ability to identify things can range in grammatical complexity from giving YES/NO responses to providing detailed descriptions. While the curriculum attempts to cover an appropriate range of language structures, it is ultimately the task of the VESL instructor to adapt and supplement the samples provided here according to the demands of the particular vocational program.

- 19 -

#### IDENTIFICATION

## COMPETENCY: I.1 COMPREHEND AND IDENTIFY A SERVICE TECHNICIAN'S TOOLS.

GRAMMATICAL FOCUS:

1

1

Level One: [WHAT questions, demonstrative pronouns, indefinite articles] Demonstrative pronouns, present BE, indefinite articles, singular/ plural nouns

Level Two: [WHAT KIND OF questions, WHOSE questions] Demonstrative pronouns, present BE, indefinite articles, possessive pronouns, descriptive adjectives

Level One	One SAMPLE ORAL LANGUAGE		
Instructor:	This is a wrench. What is this (called)?	   Instructor: 	These are wrenches. What are these (called)?
Trainee:	That's a wrench.	Trainee:	Those are wrenches.
Level Two			
Instructor:	What kind of wrench is this?	Instructor:	Whose wrenches are these?
Trainee:	That's a box socket wrench.	Trainee:	Those are his box socket wrenches.

## COMPETENCY: I.2 COMPREHEND AND IDENTIFY PARTS OF A HEATING SYSTEM.

GRAMMATICAL FOCUS: Level One: [YES/NO questions, definite articles] Short answers, personal pronouns, YES/NO + present BE questions, definite articles

Level Two: [WHERE questions, WHICH questions] Definite articles, present BE, prepositional phrases, (adverbial and adjectival) definite articles

SAMPLE ORAL LANGUAGE			
Instructor:	Is this the thermostat?	   Trainee:	Is this the thermocouple?
Trainee:	Yes, it is. No, it isn't.	Instructor:	Yes, it is. No, it isn't.
Level Two			
Instructor:	Where is the bonnet?	Instructor:	Which part is the burner?
Trainee:	The bonnet is above the furnace.	Trainee:	(The burner is) the part with the little holes.



.evel (	T <b>CAL FOCUS:</b> ne: WHAT + present BE (+ CALLED) questions	
.eve1	wo: Present YES/NO questions, descriptive adjectives	
	SAMPLE ORAL LANGUAGE	
Leve 1	One	
Traine	e: What is this (called)?	
Instru	ctor: That is a condenser.	
Level	Тwo	
Traine	e 1: Is this the evaporator?	
Traine	e 2: No, the silver (other) part is.	

GRAMMATICAL FOCUS:

Level One: [WHICH/WHAT questions, superlative adjectives] Demonstrative adjectives, pronoun ONE, descriptive adjectives

Level Two: [WHICH/WHAT questions, indefinite ONE] WHICH/WHAT questions, descriptive adjectives, relative pronouns, adjectival clauses

#### SAMPLE ORAL LANGUAGE Level One Instructor: Which type of fitting is the best for this joint? Trainee: This (that) one. This brass one. Level Two Trainee: Which (what) kind of tubing Instructor: Which ones are the elbow is this? fittings? Instructor: That's 3/4" copper tubing Trainee: The elbow fittings are the smooth gold fittings that look like an "L".

COMPETENCY: I.5 IDENTIFY AND REPORT RESISTANCE, VOLTAGE, AND CURRENT READINGS.

GRAMMATICAL FOCUS: Level One: [

1

[HOW question, passive, imperative] Passive MEASURED IN, cardinal numbers

Level Two: [Comparative adjectives] Imperative, comparative adjectives

Level One			
n amee.	Trainee:	It's 10 ohms.	
Level Two		1	
Trainee 1:	Give me the resistance readings.	Instructor:	Is the resistance reading higher or lower than the current reading?
Trainee 2:	(They are) 10 ohms and 7 ohms.	Trainee:	It's lower.

COMPETENCY: I.6 IDENTIFY AND REPORT PRESSURE AND TEMPERATURE READINGS FOR A REFRIGERATION SYSTEM.

#### GRAMMATICAL FOCUS:

Level One: [HOW + present DO questions, WHAT questions, past tense, ordinal number adjectives] Simple present tense, ordinal number adjectives, past tense

Level Two: [BE questions, WHY questions]
Adverbial intensifiers, adverbial phrases, present continuous tense

SAMPLE ORAL LANGUAGE				
L <b>eve</b> l One		8		
Instructor:	How do you measure pressure?	Instructor:	What was the second pressure reading?	
Trainee:	You measure it in pounds per square inch (psi).	Trainee:	The second reading was 40 psi.	
Level Two				
Instructor:	Is the pressure in this system normal?	Instructor:	Why aren't you getting a pressure reading?	
Trainee:	No, it's too high.	Trainee:	Because the gage manifold is not working.	



#### FUNCTION AND PROCESS

## COMPETENCY: F.1 DESCRIBE FUNCTION AND USAGE OF WORK RELATED TOOLS.

CRAMMATICAL FOCUS: Level One: LWHAT questions USED FOR]

Passive USED FOR + gerund, USED TO + infinitive

Level Two: [WHEN questions] Adverbial clauses, HAVE TO + infinitive

#### SAMPLE ORAL LANGUAGE

#### Level One

Instructor: What is a tube cutter used for? Trainee: (!t is used for cutting tubing. (It is used) to cut tubing.

Level Two

Instructor: When do you use a tube cutter? Trainee: (You use it) when you have to replace tubing.

COMPETENCY: F.2 DESCRIBE FUNCTION AND USAGE OF WORK RELATED SUPPLIES.

GRAMMATICAL FOCUS: Level One: [WHY questions] Infinitives

Level Two: [WHY questions, past tense] Past tense, HAVE TO + infinitive, adverbial clauses, personal pronouns

#### SAMPLE ORAL LANGUAGE

Level One

Instructor: Why do you use flux?

Trainee: To get a good seal.

#### Level Two

Instructor: Why did she use a compression fitting?

Trainee: (Because) she had to join plastic tubing.

COMPETENCY: F.3 DESCRIBE FUNCTION AND USAGE OF WORK RELATED EQUIPMENT.

GRAMMATICAL FOCUS: Level One: HOW + DO (SHOULD) question, prepositional phrases Level Two: WHEN + DO question

 SAMPLE ORAL LANGUAGE

 Level One

 Trainee 1: How do I use the gage<br/>manifold?

 Trainee 2: You attach this hose to the<br/>low pressure side, and this<br/>hose on...

 Level Two

 Trainee: When do you use a vacuum pump?

 Instructor: When you have to evacuate the system.

COMPETENCY: F.4 DESCRIBE BASIC REFRIGERATION CYCLE.

GRAMMATICAL FOCUS: Level One: [present DO] Simple present tense, prepositional phrases

Level Two: Adverbs of sequence, simple present tense (3rd person singular)

SAMPLE ORAL LANGUAGE

Level One

Instructor: What does the compressor do?

Trainee: The compressor increases the pressure on the refrigerant.

Level Two

Instructor: How does an air conditioner work?

Trainee: First, the (simple present tense) Next, ... Then, ... Finally, ...

## COMPETENCY: F.5 DESCRIBE OPERATIONS OF BASIC FURNACE.

### GRAMMATICAL FOCUS: Level One: [WHAT questions] Simple present, relative pronouns, two word verbs

Level Two: [Present conditional IF in question] Noun clause, conjunctions EITLER/OR

#### SAMPLE ORAL LANGUAGE

### Level One

Instructor: What is a thermostat?

Trainee: The thermostat is a control device which (that) turns the system on or off.

Level Two

Instructor: What is the problem if the pilot light always goes out?

Trainee: That means that either the part is dirty or there is a draft or...

COMPETENCY: F.6 DESCRIBE WORK PROCEDURE FOR MAINTAINING AND/OR REPAIRING A SYSTEM.

GRAMMATICAL FOCUS: Level One: [WHAT questions, present continuous] Present continuous, preposition + gerund

Level Two: Future GOING TO, adverbial IF clause

## SAMPLE ORAL LANGUAGE

Level One

Instructor: What are you doing?

Trainee: I am charging the system by putting freon into it.

#### Leve ] Two

Instructor: What are you going to do next?

Trainee: I am going to check the capillary tube to see if it is clogged.



{

## COMPETENCY: F.7 DESCRIDE CAUSES OF EQUIPMENT MALFUNCTION.

## GRAMMATICAL FOCUS:

Here .

1

Level One: [WHY + D1D, two word verb ICE UP, future WILL conditional] Passive. future WILL

Level Two: [WHY + DID, gerund object, future conditional] Simple past, adverbial clauses, future conditional

	SAMPLE ORA	L LANGUAGE	
Level One			
Instructor:	Why did the evaporator ice up?	Instructor:	What will happen if the door gasket leaks?
Trainee:	The thermostat was broken,	Trainee:	Ice will build up on the evaporator.
Level Two			
Instructor:	Why did the unit stop running?	Instructor:	What will happen if the interior light stays on?
Trainee:	It stopped running because   the overload (protector) was broken.	Trainee:	If the light stays on, the refrigerator section will be too warm.



### SAFETY

COMPETENCY: S.1 IDENTIFY TYPES AND USE OF FIRE EXTINGUISHERS.

GRAMMATICAL FOCUS: Level One: [THERE ARE questions, USED FOR questions] THERE ARE

Level Two: [WHAT KIND OF questions] USED FOR, WHAT + SHOULD questions

Level One	SAMPLE ORAL	LANGUAGE	
	what types of fire ex- tinguishers are there? There are foam carbon dioxide, and dry chemical fire extinguishers.		Is type C fire extinguisher used for electrical fires? Yes, it is.
Level Two	1		
	What kind of fire is this   fire extinguisher used for? It's used for wood, paper,   and cloth fires.	Trainee: Instructor:	What kind of fire extinguisher should I use for an electrical fire? Type C

COMPETENCY: S.2 DESCRIBE APPROPRIATE CLOTHING AND SAFETY EQUIPMENT FOR LAB AND JOB.

GRAMMATICAL FOCUS:

1

Level One: EkHAT questions, comparative adjectives, MUST) Comparative adjective, conjunction AND

Level Two: [Modals SHOULD, MUST, gerunds] Modals MUST, SHOULD, infinitive, possessive adjective, prepositional phrases, two word verbs (TURN OFF)

Level One	SAMPLE ORAL	LANGUAGE	
Instructor:	What are the most important things to wear on the job?	Instructor:	What must you do before you work on a refrigeration
Trainee:	The most important things are safety goggles, long	Trainee:	system? (You must) disconnect it.
<u></u>	pants, and work shoes.		
Level Two			
Instructor:	Why should (he) you wear work shoes when working on a system?	Instructor:	What must you do before working on a refrigeration system?
Trainee:	You should wear work shoes to protect your (his) feet from a falling objects.	Trainee:	You must turn the power off
<u> </u>			

### COMPETENCY: S.3 RESPOND TO ORAL WARNINGS OR BASIC COMMANDS ABOUT SAFETY.

### GRAMMATICAL FOCUS:

<u>к</u>, у

Level One: [Imperatives (negative)] Short answers, future WILL (affirmative and negative)

Level Two: [WHAT questions, past tense] Reported speech, infinitives, apologetic expressions

### SAMPLE ORAL LANGUAGE

		1	
Instructor:	Don't forget to turn off the	Instructor: Remember to replace the	
Trainee:	power. No, I won't.	blower door. Trainee: Yes, I will.	

### Level Two

Level One

Instructor: What did I tell you about transferring refrigerants? Trainee: You said to check the pressure in the cylinder first. I'm sorry.

COMPETENCY: S.4 WARN OTHERS OF EXISTING HAZARDOUS SITUATIONS.

### GRAMMATICAL FOCUS:

Level One:

[Imperative (negative)] Imperative (Negative), short answers, future WILL

Level Two: Imperative THANKS FOR + gerund, SHOULD questions

	SAMPLE ORA	L LANGUAGE	
Level One		1	
Instructor: Trainee:		Trainee 1: Trainee 2:	Don't walk there! Alright.
Level Two		1	
Trainee 1: Trainee 2:	Watch out for the torch! Thanks for warning me. I'l! stand back.	Trainee 1: Trainee 2:	Don't walk there! The floor is wet! Thanks for telling me. Should I mop it up?



COMPETENCY: S.5 REPORT AND EXPLAIN CAUSE OF ACCIDENTS IN SIMPLE TERMS.

GRAMMATICAL FOCUS:

Level One: Simple past, possessive pronouns, adjectival prepositions

Level Two: WANT/WOULD LIKE + infinitive, reflexive pronouns, adverbial phrase + gerund + object noun, past continuous tense

### SAMPLE ORAL LANGUAGE

### Level One

and the second s

ı

Trainee: I burned my finger. Instructor: What happened? Trainee: I burned it with the torch.

### Level Two

Trainee: I'd like to report an accident. Instructor: What happened? Trainee: John burned himself while he was using the torch.

COMPETENCY: S.6 IDENTIFY AND REPORT HAZARDOUS PROCEDURES OR SITUATIONS.

GRAMMATICAL FOCUS: Level One: WOULD LIKE/WANT + infinitive, THERE IS/ARE

Level Two: Modal SHOULD + passive, THERE IS/ARE, intensifiers

### SAMPLE ORAL LANGUAGE

Level One

Trainee: I'd like to report a safety hazard. Instructor: What's the problem? Trainee: There's a lot of refrigerant in the air.

Level Two

Trainee: I think the window should be opened. Instructor: Why? Trainee: There's too much refrigerant escaping into the air.



÷

### COMPETENCY: S.7 READ SAFETY SIGNS AND LABELS.

### GRAMMATICAL FOCUS:

1

Level One: Descriptive adjectives, imperatives

Level Two: Modals + passive

SAMPLE WRI	TTEN LANGUAGE
Level One	
Flammable Toxic Abrasive Do not inhale Danger: High voltage!	First Aid Eyewash Station Emergency Exit No Smoking
Level Two	
Caution: Capacitor may give electric	shock!
Blowers must never be operated without	blower door in place.

COMPETENCY: S.8 DESCRIBE PROPER MAINTENANCE OF WORK AREA AND TOOLS.

### GRAMMATICAL FOCUS:

Level One: [Modal SHOULD question] Modal SHOULD, adverts of frequency, two word verbs (PUT AWAY), coordinating conjunction, possessive pronoun

Level Two: WHAT questions, adverbs of frequency, imperative, coordinating conjunction, descriptive adjectives

### SAMPLE ORAL LANGUAGE

### Level One

Instructor: How should you maintain your work area?

Trainee: You should always put the tools away and keep your area clean.

### Level Two

Instructor: What should I do with these tools when I'm finished?

Trainee: Always return all materials and tools to their proper place, and always keep storage cabinets clean and orderly.



- 30 -

### TASK PERFORMANCE

COMPETENCY:	T.1 FOLLOW AND GIVE BASIC SINGLE STEP INSTRUCTIONS.
GRAMMATICAL Level One:	. FOCUS: Imperatives, possessive adjectives, short answers
Level Two:	Imperatives, indirect objects, CAN/COULD questions, adverbs of location and time
	SAMPLE ORAL LANGUAGE
Level One	
Worker 1:	Use your leg muscles.
Worker 2:	О.К.
Level Two	
Worker 1:	Hand me a Phillips.
Worker 2:	Here it is.
Worker 1:	Can (could) you hold the ladder for me?
Worker 2:	Sure. Just a minute.

## COMPETENCY: T.2 FOLLOW AND GIVE BASIC MULTIPLE STEP DIRECTIONS.

G....MATICAL FOCUS: Level One: WHAT + DO (SHOULD), importatives

Level Two: WHAT + past DO, reported speech, two word verbs

	SAMPLE ORAL LANGUAGE
Level One	
Worker 1:	What do I do?
Worker 2:	Check the pressure, vacuum the coils, and report back to the boss.
Level Two	
Worker 1:	What did he tell me to do?
Worker 2:	He told you to stop working, put away the tools, and clean up.

Ř.

### COMPETENCY: T.3 FOLLOW AND GIVE MULTI-STEP, SEQUENTIAL INSTRUCTIONS.

### GRAMMATICAL FOCUS:

1

Level One: [HAVE TO questions, adverbs of sequence] HAVE TO adverbs of time and sequence [Adverbial clauses w/gerunds] HAVE TO, adverbs of sequence

SAMPLE ORAL LANGUAGE	
Level One	
Instructor:	What do you have to do before Trainee: What do I do next? you apply flux to your
Trainee:	tubing? I have to remove the burr and sandpaper the outside of the tubing. Instructor: First, adjust the VO" to the ohms section. Then put the test leads into the meter.
Level Two	
Instructor:	What do you have to do after cutting the tubing?
Trainee:	First, you have to remove the burr with a reamer. Then you have to clean the outside of the tube with sandpaper.

COMPETENCY: T.4 READ AND FOLLOW INSTRUCTIONS IN SERVICE MANUAL.

### GRAMMATICAL FOCUS:

Level Two: Reading imperatives, passives, passives + models, infinitives, prepositional phrases.

### SAMPLE WRITTEN LANGUAGE

(Level Two)

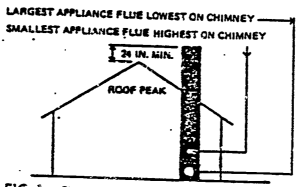
See Exhibit I.



Excerpt from service manual:

### VENTING

Unit must be vented through a good chimney or an approved vent. Check chimney for soot, leaks, obstruction and proper height to prevent down draft (see Fig. 1). If it is necessary to construct a new chimney, local conditions such as necessary height, draft and number of appliances served should be checked with gas company requirements and local building codes.



FIC 1 - CHIMNEY VENTING

intal connering pipes should be as short as ind should since upward to the chimney (minimultiple of the same inside diameter as that of connecting collar on draft hood. It is important that there be no blower or exhaust system that would pull a draft down the flue.

To secure flue pipe to drafthood outlet:

1. Place section of flue pipe on drafthood.

- 2. Remove the screws (2) that hold top panel in place at front corners of unit.
- 3. Then raise top up (approx. 3/4") to permit screws to be fastened through flue pipe into drafthood outlet flange.
- 4. Push top panel down in place and then refasten screws (2) to hold this panel to front come is of unit.

Where flue pipe must pass through a combustible wall, use a ventilated metal thimble 4 inches larger than the diameter of the flue pipe.



COMPETENCY :	T.5 ASK CUSTOMER TO DESCRIBE IN DETAIL NATURE OF THE PROBLEM.
GRAMMATICAL	
Level One:	[simple present (negative)] WHAT questions, two word verbs
Level Two:	WHAT questions, SEEMS + infinitive, HOW ABOUT + noun
Level One	SAMPLE ORAL LANGUAGE
Worker:	What exactly is the problem with your furnace?
Customer:	The blower doesn't turn off.
Worker:	Does the heat turn off?
Customer:	Yes, it does.
Level Two	
Worker:	What exactly seems to be the problem?
Customer:	The refrigerator section is too warm. All the food is spoiling.
Worker:	How about the freezer section?
Customer:	That part is fine.
COMPETENCY :	T.6 INDICATE SHORTAGE OF PARTS AND TOOLS.
GRAMMATICAL Level One:	FOCUS: BE OUT OF, indefinite pronoun ANY, HOW MANY questions
Level Two:	RUN OUT OF, indefinite pronoun ANY, HOW MUCH questions
Level One	SAMPLE ORAL LANGUAGE
Worker 1:	I'm out of screws. Do you have any?
Worker 2:	Sure. How many do you need?
Worker 1:	Just a couple.
Level Two	

Worker 1: I ran out of refrigerant. Do we have any more?

Worker 2: Sure. How much do you need?

Worker 1: About 10 ounces.

ı.

- 34 -

COMPETENCY: T.7 STATE NEED TO REPLACE DEFECTIVE EQUIPMENT OR PART.

GRAMMATICAL FOCUS:

Level One: Indefinite pronouns ONE/ANOTHER, THERE IS/ARE

Level Two: HAVE TO, indefinite pronouns SOME, ONES, intensifiers, future tense will

### SAMPLE ORAL LANGUAGE

Level One

Trainee: I need another gage manifold. This one is broken.

Instructor: There is another in the back room.

Level Two

Worker 1: I have to get some gaskets. The ones on the compressor are too old.

Worker 2: I'll get them for you.

COMPETENCY: T.8 BORROW PARTS, SUPPLIES, OR TOOLS.

GRAMMATICAL FOCUS:

Level One: Possessive adjectives, possessive pronouns, modal CAN/CAN'T

Level Two: Possessive adjectives, preposition + possessive pronoun, modal COULD, past tenso

### SAMPLE ORAL LANGUAGE

Level One

Worker 1: Can I borrow your hacksaw? I can't find mine.

ε.

Worker 2: Sure.

Level Two

Worker 1: Could I borrow your tube cutter? The wheel broke on mine.

Worker 2: Sure. Here you are--but please remember to give it back.

- 35 - 40

COMPETENCY: T.9 REQUEST AND EXPLAIN LOCATION OF A PLACE, PERSON, OR OBJECT.

### GRAMMATICAL FOCUS:

Level One: WHERE questions, prepositional phrases of location

Level Two: Embedded WHERE clauses, prepositional phrases of location

### SAMPLE ORAL LANGUAGE

### Level One

Worker 1: Where's the boss?

Worker 2: He's upstairs in his office.

### Level Two

Worker 1: Do you know where the vacuum pump is?

Worker 2: Yeah. It's in the truck on the right hand side.

COMPETENCY: T.10 DIRECT SOMEONE TO A LOCATION.

### GRAMMATICAL FOCUS:

Level One: Interrogative adjective WHICH + WAY, imperatives, prepositional phrases (adverbial)

Level Two: HOW DO I GET questions, imperatives, propositional (adverbial) phrases, future WILL

### SAMPLE ORAL LANGUAGE

Level One	
Worker 1:	Which way is the supply room?
Worker 2:	Go out this door and turn left. Go to the end of the hall and turn right. It's the second door on the right.
Worker 1:	Thanks.
• Level Two	
Worker 1:	How do I get to the supply room?
Worker 2:	Take the elevator to the basement. When you get off the elevator, turn right. Go through the double doors, and immediately on your left you'll see the supply room.
Worker 1:	Thanks a lot.



47

.evel One:	Modal questions CAN, object pronouns, reflexive pronouns
evel Two:	Modal questions COULD, HELP + gerund, negative moda! CAN, reflexive pronouns
	SAMPLE CRAL LANGUAGE
Level One	
Worker 1:	Can you help me for a minute?
Worker 2:	Sure. What's the problem?
Worker 1:	I need help with this zir conditioner. I can't lift it (by) myself.
Level Two	
Worker 1:	Could you give me a hand?
Worker 2:	Sure. What do you need help with?
Honkon 1.	I need help lifting this air conditioner. I can't do it (by) myself.

COMPETENCY: T.12 REQUEST SUPERVISOR OR TRAINER TO CHECK WORK.

GRAMMATICAL FOCUS:

Level One: Modal question WOULD, polite forms, "HOW'S THIS"

Level Two: HUW + present continuous question, tag questions, DON'T FORGET + infinitive

SAMPLE CRAL LANGUAGE					
Level One		1			
Trainee:	Would you check this for me, please?		How's this?		
Instructor:	It's fine.	Instructor:	Pretty good.		
Level Two		1			
Worker:	How am I doing?	Worker:	This is O.K., isn't it?		
Supervisor:	Good, but don't forget to plug all the openings.	Supervisor:	So far, so good.		



COMPETENCY: T.13 REPORT ON PROGRESS OR COMPLETION OF WORK.

GRAMMATICAL FOCUS: Level One: [Adverb YET] BE FINISHED/DONE + gerund, adverb YET

Level Two: FINISHED + gerund, adverbs of time, future GOING TO

SAMPLE ORAL LANGUAGE					
Level One		1			
Supervisor:	Aren't you finished yet?	Trainee:	I'm done soldering the joint.		
Worker:	No, not yet.	Instructor:	Good. Let me check it.		
Level Two					
Supervisor:	Aren't you finished yet?	Trainee:	I finished cleaning and		
Worker:	No, I'm not quite done. I have to check the pressure.	1	fluxing the joint yesterday. I'm going to solder it today.		
	nave to check the pressure.	Instructor:	0.К.		

COMPETENCY: T.14 OFFER APOLOGY OR EXPLANATION FOR INCOMPLETE OR UNSATISFACTORY WORK.

GRAMMATICAL FOCUS: Level One: [Modal SHOULD + present perfect] Apologetic expressions, past tense, future WILL

Level Two: [Negative modal SHOULD - present perfect tense] SHOULD (negative) + present perfect tense, apologetic expressions

### SAMPLE ORAL LANGUAGE

Level One

Supervisor: You should have adjusted the gage to O.

Worker: I'm sorry. I forgot. I'll do it again.

Level Two

Supervisor: You should not have set the needle when the gage was connected.

Worker: I'm sorry. I didn't know. I should not have set the needle.



COMPETENCY: T.15 RESPOND TO WORK INTERRUPTION.

GRAMMATICAL FOCUS:

ı

Level One: Adverbs of location, future WILL, adverbial clauses

Level Two: Modal CAN/COULD, present continuous tense, noun clauses

SAMPLE ORAL LANGUAGE					
Level One		i e			
Worker 1:	I need a hand here.	Worker 1:	Can you come over here?		
Worker 2:	Just a minute. I'll be right there.	Worker 2:	I can help you after I tighten this.		
Level Two					
Worker 1:	Can you give me a hand ov here?	ver here?			
Worker 2:	Can you hold on a minute:	? I just want to	o finish waht I'm doing here.		

COMPETENCY: T.16 RESPOND APPROPRIATELY TO POSITIVE AND NEGATIVE FEEDBACK.

GRAMMATICAL FOCUS:

Level One: [Past tense DO, negative imperatives, adverbs of manner] Adverbs of manner, comparative adverbs

Level Two: THANKS FOR + gerund, future WILL

SAMPLE GRAL LANGUAGE					
Level One		1			
Supervisor: Worker:	You did a good job. Thanks.	   Instructor:	Don't release the pressure so quickly.		
wurker:	Induks.	Trainee:	Oh. More slowly, like this?		
		Instructor:	0.K.		
Level Two		1			
Worker:	You did a good job fixing that air conditioner.	Instructor:	You used too much solder on that joint.		
Worker:	Thanks a lot.	Trainee:	I see that now. Thanks for telling me. I will try to do it better.		
		Instructor:	О.К.		
r	- 39	<b>5</b> ú	)		

### CLARIFICATION AND VERIFICATION

### COMPETENCY: C.1 EXPRESS UNDERSTANDING OR LACK OF UNDERSTANDING.

### GRAMMATICAL FOCUS:

Level One: [YES/NO questions, SUPPOSED TO] Short answers, apologetic expressions

Level Two: GET IT idiom, short answers, KNOW HOW + infinitive

SAMPLE CRAL LANGUAGE				
Level One		1		
Instructor:	Do you understand how to evacuate the system?	Instructor:	Do you understand how you're supposed to start the furnace?	
Trainee:	No, I'm sorry. I don't.			
		Trainee:	No, I'm sorry. I don't get   it.	
Level Two				
	Do you understand now how to install a filter-drier?	Instructor:	Do you understand how you're suppose to test the gas valve operation?	
Trainee:	No, I'm sorry. I don't get it.	 Trainee: 	Yes, I do. I know how to test it.	

COMPETENCY: C-2 ASK SOMEONE TO REPEAT A WORD, PHRASE, OR SET OF INSTRUCTIONS.

### GRAMMATICAL FOCUS: Level One: [Imperatives] Modal COULD questions, polite imperatives, apologetic expressions Level Two: [Imperatives] Modal COULD embedded WHAT question, WHAT + past DO questions SAMPLE ORAL LANGUAGE Level One Worker: I'm sorry. (Could you) please repeat that? Supervisor: I said, "Report back to me when you finish." Worker: 0.K. I will. Level Two Worker: Could you please repeat what Supervisor: Use the soap test you said? Worker: What did you say? Supervisor: I said that you should take a break when you finish. Worker: Thanks. I will. - 40



COMPETENCY: C.3 ASK SOMEONE TO SPEAK MORE SLOWLY.

### GRAMMATICAL FOCUS:

Level One: [Imperatives] Polite imperatives, adverbs of manner

Level Two: CATCH THAT idiom, modal COULD, adverbs of manner

### SAMPLE ORAL LANGUAGE

### Level One

1

Supervisor: Vatuum out the furnace.

Worker: Please speak more slowly.

### Level Two

Supervisor: Check and oil the fan motor.

Worker: I didn't catch that. Could you please speak more slowly?

COMPETENCY: C.4 ASK SOMEONE TO PRONOUNCE OR SPELL A WORD.

GRAMMATICAL FOCUS: Level One: HOW + DO guestions

Level Two: CAN/COULD questions

### SAMPLE ORAL LANGUAGE

Level One

Trainee: How do you spell (say) (pronounce) that word?

Instructor: Like this - calibrate c-a-l-i-b-r-a-t-e.

Level Two

Trainee: Could (could) you spell (say) (pronounce) this/that word for me? Instructor: Sure. Rectifier r-e-c-t-i-f-i-e-r. COMPETENCY: C.5 REQUEST MEANING OF WORD, PHRASE, SENTENCE, OR ABBREVIATION.

### GRAMMATICAL FOCUS:

t

Level One: WHAT + DO questions, STAND FOR

Level Two: Embedded WHAT clauses, negative present tense, WHAT + DO questions, STAND FOR

	SAMPLE OR	AI	LANCHACE	
1	SAMPLE UK	нь. 1	LANGUAGE	
Level One		1		
Trainer 1:	What does this word mean? (phrase)	1	Trainee:	What does "BTU" stand for?
	(sentence)	1	Instructor:	It stands for British Thermal Units.
Instructor:	It means	1		
Level Two				
Trainee:	I don't understand what this word means. (phrase)		Trainee:	What does this abbreviation stand for? (Hg)
	(sentence)	1	Instructor:	It stands for mercury.
Instructor:	It means			

COMPETENCY: C.6 REQUEST NAME OR FUNCTION OF AN OBJECT OR SUBSTANCE.

GRAMMATICAL FOCUS: Level One: (See Competencies in Sections I. and F.) WHAT/HOW questions, demonstrative pronouns

Level Two: WHAT questions, USED FOR

	SAMPLE ORA	LANGUAGE	
Level One			
Trainee:	What do you call this?	Trainee: How do you use this?	
Instructor:	That's a flaring block.	Instructor: You clamp it to the line.	,
Level Two	1		
Trainee:	What's this called?	Trainee: What's this used for?	
Instructor:	That's the evaporator.	Instructor: That's used for bending	
		tubing.	



# COMPETENCY: C.7 VERIFY COMPREHENSION BY REPEATING A WORD, PHRASE, OR SET OF INSTRUCTIONS

### GRAMMATICAL FOCUS: Level One: [Imperatives]

Level Two: Tag questions, short answers

SAMPLE ORAL LANGUAGE

### Level One

.

-

ī

Instructor: Use a Phillips for that job.

Trainee: A Phillips?

Instructor: Right.

Level Twc

Worker 1: You said 1/4" tubing, didn't you?

Worker 2: That's right. 1/4".

### GENERAL EMPLOYMENT

# COMPETENCY: G.1 REQUEST INFORMATION ABOUT JPECIFIC JOB OPENING OVER THE PHONE OR IN PERSON.

### GRAMMATICAL FOCUS:

New York

Level One: Present continuous, adverbs of time

Level Two: Relative pronouns, WHO questions, modal COULD

### SAMPLE ORAL LANGUAGE

Trainee: I'm calling about the service technician's job. Is it still open?

Employer: Yes, it is.

### Level Two

Level One

Trainee: I'm calling about the service technician's job which was advertised in the Chicago Tribune. Who could give me more information about it.

Employer: I can. Tell me what your back wound in this field is.

### CAMPETENCY: G.2 READ INFORMATION FOUND IN CLASSIFIED ADS.

SAMPLE WRITTEN LANGUAGE See Exhibit 2.

### COMPETENCY: G.3 INQUIRE ABOUT JOB OPENINGS BY PHONE.

### GRAMMATICAL FOCUS:

Level One: YES/NO + DO questions. THERE IS/ARE questions, indefinite pronoun ANY, prepositional phrases (adjectival)

Level Two: [Coordinating conjunction BUT] Modal COULD, IF clause

Level One	SAMPLE ORAL LANGUAGE			
Trainee:	Do you have (are there) any job openings for service technicians?			
Employer:	No, not right now.			
Level Two				
Trainee:	Could you tell me if you have any job openings for service technicians?			
Employer:	No, I'm sorry, we don't now, but check back in a month or so.			

- 44 -

# Air Conditioning & Heating--SALESMAN

1

Laading heating & A/C com-bany needs an experienced saletimen to work in a top fight organization. Outstand-ing income and fantastic Ruture. Aoby in person. American Home Htg Co. Inc. • SB33 W. Inving Pk Rd. • J36-5636

\*\*\*\*\*\*\*\*

AIR CONDITIONING SERVICE MANAGER

SCRVACE IVIAUALSER HINSDALE AREA Commercial and Industrial ser-vice contractor needs orge-nized cerson to manage dirot. of 6 service techniclens. :/Aust be able to manage busy door disactorer. Flads tervice exper-ence neeroid. Excellent spary and benefits. Resume to: P.O. Box 603883, Ma791 Chicago, 8, 60660

AIR COND. & HEATING

SERVICE TECHNICIAN

- SERVAE IELTINELIAN Due to our expansion we have immediate opening for quali-fied technician, Minimum 3 years experience necessary, Top pay, vacation, company truck. Full time year rocing employment. Stockie Valley Al-Control Inc., 6310 Lincoln Ave., Morton Grove, IL Call Mon.-Fri. 8 to 4, 678-1966 ask for Jeff Byron

AIR COND./HEATING Salespeopie earn \$2000wk SalesDeOpie carri J2000vn Ideal applicant must have knowledge of residential tur-nace, hot water & ar cond-tioning systems, Resure pool-tioning systems, Resure pool-tioning systems, Resure to selling techniques without high presure taction HEATMASTERS SS40 W. Lawrence 777.5700

AIR ! NDITIONING

Residential & comm. divs. of 1 service co. on North Shore. Exc. Jav. Denefits. NORTHERN WEATHERMAKE'S 866-7000

AIR CONDITIONING

WANTED: qualified heating and a/c sonica people with 5 yran experience. Year round work, Benefits insurance and two weeks baid vacation after one year. Call 259-5721.

AIA CONDITIONING HVAC contractor seezing ser-vicemen with minimum 3 yrs exp. Union shop. Company truck supplied. Cal 429-7700. Air condition/heating/theat metal. SW sub contractor looking for exo mechanic and technictans (No limit \$) \$32-7500.

Alf CONDITIONING Exp'd, min 2 yrs, tervice mechanic for resid & comm. A/C company, \$20-\$700

AIR CONDITIONING SERVICE & SALES Fobly 763-9224 for appt.

ERIC

Air Conditioning & Heating Service Technician for Northern suburbs Our 31 year old firm is seeting a top notic techni-den and enturier for our resi-dential and light commercial Gents. Must have a minimum 5 yrs field experience and good customer relations skills. This is a cermission full time position for somene tooking for a career, not just another tob. Too stalery, truck, vac-tion, benefits, etc. 723-0123 Air Conditioning & Heating

729-0123 Air Conditioning & Heating Servicemen and Installers, Resi-dential and commercial. Year round, work, Insurance and benefits. Minimum S years ersperience, "Aust have own tools, Starting Jiay us to \$25,007br. Call Jack 421-4759 All CONOTINING EXPTD SERVICEMAN WANTED. 652-0650 All CONTA & MATING

AIR COND. & HEATING Installer & Serviceman. Expd. only wirefs. apply. 847-74.37

Ail CONDITIONING Servicemen & Installer Experienced only. \$45-7387

All FREIGHT DEL. (ANY Owner operator with van to work dock & drive. Unique commission arrangement and guarantee. Call Delores between 9 & 12pm. Call; Worke Transport 439-6323

AIR FREIGHT SALES Min. 3 yrs tales exp. in air excort in Cigo ares. Call 956-7106 betw 10am-1pm Mon, Wed, Fri only.

Aik fileight Customer Service Experienced in air freight a must. Excellent company ben-efts and starting salary. Call after 3pm, ask for Jim Fattes or Bob Boyle, 354-4303

Health Clubs MEMBERSHIP SALES JOIN OUR TEAM of profession-als inside and corporate sales, excellent compensation and benefits. Resumes to: LSW- Four Flaggs Club, 8245 Golf Rd, Niles 60648 HEATTING & AIC HVAC TECHINICIANS HVAC TECHNICIANS Stoke menufacturer has open-nos for two guedined HVAC Technicians. 2 year HVAC Degree or seuvalent experi-ince and education required. Quadited application required. Unation application condition that experiment application of the seuvalence of the seuvice a bound application conditioning market, please call Mr. Sorrest 675-030 between Sam-Moon. Heating & A/C HARTING & A/C HVAC MECHANIC Pull-time permanent position. Must be experienced in initial-lation & service. Exc earning for right person. Air. Pride Htg & AC, 2411 N. Milweukee, Niles. \$66-7616. HEATING AND AC HEATING AND AC Wart suburban heating & A/C company seeking experienced including 401K plan. Riley Heating, 343-5472 May macing, 343-5472 MEATING & AC SERVICE/SALES Commil, residential, Must be exper. Good pay & excet oppt'y, 749-7993. HEATING AND **AIR CONDITIONING** SERVICE TECHNICIAN Aggressione HVAC Sarvice Tech to work in Metro Chica-go/surburbs. Only qualified Local 597 Techs need apply. 398-7300 HEAVYEQUIPMENTOPERATOR Refer to Emply, Svor 427-1548 Fee \$75 Access 1 Job Ref Svc ★GROUNDSKEEPER★ A UNUTIDEALED LISA Full-time opportunity at Raw-enswood Hospital. Relevant experience, training and famil-larity with horticulture inquired. Knowledge of small engine repairs a must. Qual-fied applicants please APPLY IN PERSON. No phone calls, misease. Die sta Ravenswood Hospital Medical Center 4550 N. Winchetter Chicago, R. 60640 equal opportunity employer m/

Chicago Tribune, Sunday, June 7, 1987

1

- 45 -

### COMPETENCY: G.4 REQUEST DIRECTIONS TO A JOB SITE.

### GRAMMATICAL FOCUS:

Level One: DO questions, modal WOULD (polite)

Level Two: WOULD questions, comparative adjectives prepositional phrases (adverbial)

### SAMPLE ORAL LANGUAGE

### Level One

Sec. 1.

,

t

Trainee: How do I get to Ms. Johnson's place?

Instructor: Just take North Avenue west to Harlem. Then go north on Harlem until you come to Fullerton. It's on the corner of Fullerton and Harlem.

### Level Two

### Worker: Would you know the best way to your office from downtown Evanston?

### Employer: Sure. Take Green Bay Road north to Lake. Make a left on Lake and go west until Spruce. We're just a block north of Spruce and Lake.

COMPETENCY: G.5 WRITE A JOB APPLICATION LETTER IN RESPONSE TO AN AD.

### SAMPLE WRITTEN LANGUAGE (Level Two) See Exhibits 3 and 4



### Exhibit 3

2712 W.Cortland Chicago, IL 60646

June 20, 1987

Northwest Air Conditioning and Heating Company 6741 N. Milwaukee Avenue Des Plaines, IL 60016

To whom it may concern:

I would like to apply for the position of heating nd air conditioning service technician's helper as recently advertised in <u>The Chicago</u> <u>Tribune</u>, June 22.

I have recently completed a 15-week intensive training program in heating and air conditioning at Oakton Community College. In this program, I had hands-on experience in working on various refrigeration, air conditioning, and gas heating units. In addition, I have worked as a maintenance mechanic for the past two years.\* I enjoy doing mechanical work. Because of my training and past work experience, I feel that I am qualified for the position of heating and air conditioning service technician's helper. I am a hard working, responsible, and dependable individual.

I would like to meet with you for a personal interview. I can be contacted at the above address or at my home weekdays before 3:00 p.m. at 643-3718. Thank you for your time and consideration. I look forward to hearing from you soon.

Sincerely,

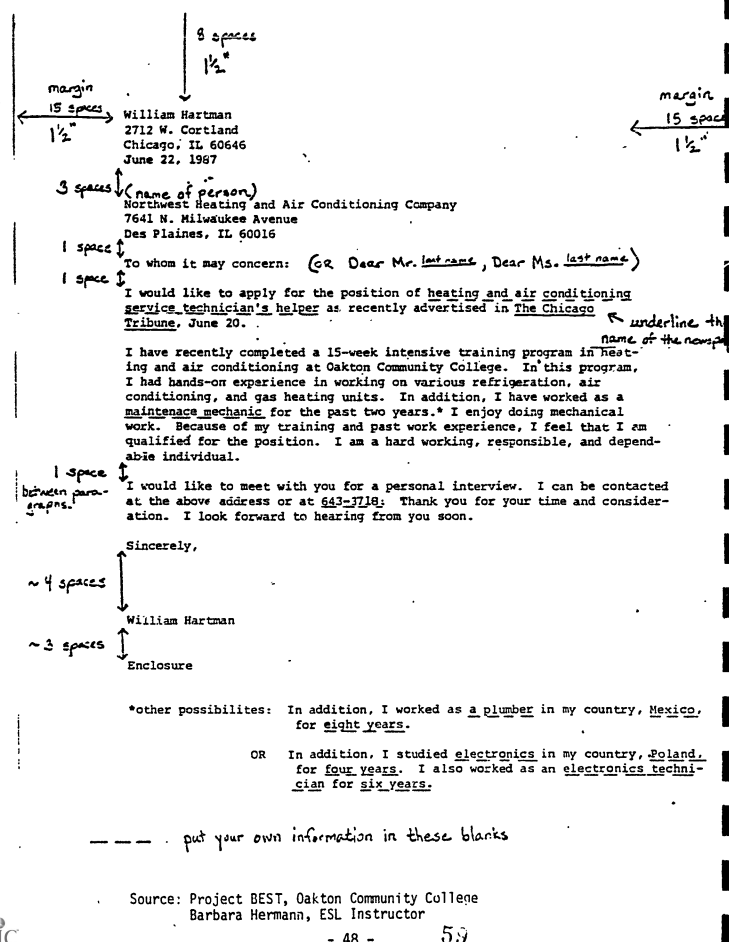
William Hartman

Enclosure

\*Other possibilities: In addition, I worked as a <u>plumber</u> in my country, <u>Mexico</u>, for <u>eight</u> years. OR In addition, I studied <u>electronics</u> in my country, <u>Poland</u>, for <u>four</u> years. I also . worked as an <u>electronics</u> technician for six years.

Source: Project BEST, Oakton Community College Barbara Hermann, ESL Instructor

Exhibit 4



COMPETENCY: G.6 MAKE AN APPOINTMENT FOR AN INTERVIEW BY PHONE.

GRAMMATICAL FOCUS: Level One: Modal WOULD

----

1

Level Two: Modal WOULD, adverbs and prepositions of time, LOOK FORWARD TO idiom

### SAMPLE ORAL LANGUAGE

Level One	
Employer:	Could you come in for an interview tomorrow at 10:00?
Worker:	Tomorrow at 10:00? That'd be great. Thanks.
÷	
Level Two	
	What time could you come in for an interview?

Employer: That's fine. See you then.

Worker: I look forward to seeing you.

COMPETENCY: G.7 COMPLETE A STANDARD JOB APPLICATION FORM.

SAMPLE WRITTEN LANGUAGE

See Exhibit 5.

- 49 -

PERSONAL		MENT APPLICATION		
NAME			0.475	
A008855			. UATE	- 7.0
SOCIAL SECURITY NO.				
US. CITIZEN: TYES	NO IF NO. GIVE ALIEN NO.			
TO BE ANSWERED ONLY				<u> </u>
MARITAL STATUS	NO. OF CHILDREN	AGES	SPOUSE'S FIRST N	
DATE OF BIRTH	\$EX.	MALE FEMALE	<b></b>	
	TION		·	
EDUCATION				
SCHOOL FROM TO	NAME OF SCHOOL	CITY	COURSE	
GRAMMAR	1.			- <u></u>
HIGH				
COLLEGE				
CUTIES	B FIRST (Use Other Side If More Space Is No	E ENTERED	DATE DISCHARGE	)
MILITARY SERVICE BRANCH OF SERVICE CUTIES	B FIRST (Use Other Side If More Space Is No	E ENTERED	L SALARY I	REASON
MILITARY SERVICE BRANCH OF SERVICE CUTIES WORK HISTORY LAST JOI	B FIRST (Use Other Side If More Space Is No	TE ENTERED		REASON
MILITARY SERVICE BRANCH OF SERVICE CUTIES WORK HISTORY LAST JOI	B FIRST (Use Other Side If More Space Is No	TE ENTERED	L SALARY I	REASON
MILITARY SERVICE BRANCH OF SERVICE UTIES WORK HISTORY LAST JO	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	TE ENTERED	L SALARY I	REASON
MILITARY SERVICE  BRANCH OF SERVICE  CUTIES  WORK HISTORY LAST JO  NAME & LOCATION OF C	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	TE ENTERED	L SALARY I	REASON
MILITARY SERVICE BRANCH OF SERVICE CUTIES WORK HISTORY LAST JOI NAME & LOCATION OF C Supervisor:	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	TE ENTERED	L SALARY I	REASON
MILITARY SERVICE  BRANCH OF SERVICE  CUTIES  WORK HISTORY LAST JOI NAME & LOCATION OF C  Subervisor:	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	TE ENTERED	L SALARY I	REASON
MILITARY SERVICE BRANCH OF SERVICE UTIES WORK HISTORY LAST JOI NAME & LOCATION OF C Supervisor: Supervisor:	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	TE ENTERED	L SALARY I	REASON
MILITARY SERVICE BRANCH OF SERVICE UTIES WORK HISTORY LAST JOI NAME & LOCATION OF C Subervisor: Subervisor:	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	TE ENTERED	L SALARY I	REASON
MILITARY SERVICE BRANCH OF SERVICE UUTIES WORK HISTORY LAST JOI NAME & LOCATION OF C Supervisor: Supervisor: Supervisor:	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	TE ENTERED	L SALARY I	REASON LEAVI
MILITARY SERVICE BRANCH OF SERVICE UTIES WORK HISTORY LAST JOI NAME & LOCATION OF C Supervisor: Supervisor: Supervisor: Supervisor: Supervisor: Supervisor:	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mo/ Yr) FROM I TO I	E ENTERED	L SALARY I	REASON
MILITARY SERVICE BRANCH OF SERVICE UTIES WORK HISTORY LAST JO NAME & LOCATION OF C Supervisor: Supervisor: Supervisor: Linereby certify that the abox will result in not being consid	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM 1 TO 1	E ENTERED		REASON
MILITARY SERVICE  MILITARY SERVICE  BRANCH OF SERVICE  OUTIES  WORK HISTORY LAST JOI  NAME & LOCATION OF C  Supervisor:  Supervisor:  Supervisor:  Last Supe	B FIRST (Use Other Side If More Space Is Ne COMPANY DATES (Mor Yr) FROM TO	E ENTERED	L SALARY I	REASON
MILITARY SERVICE  MILITARY SERVICE  BRANCH OF SERVICE  CUTIES  WORK HISTORY LAST JOI  NAME & LOCATION OF C  Supervisor:  Supervisor:  Supervisor:  Inereby certify that the abox will result in not being consid  further give my permission to  FOR OFFICIAL USE ONL	B FIRST (Use Other Side If More Space Is Ne COMPANY DATES (Mor Yr) FROM TO FROM TO FROM TO FROM TO FROM SOLUTION FROM TO FROM STORES FROM TO FROM	eeded.) DUTIES	SALARY I START FINAL I	REASON
MILITARY SERVICE  MILITARY SERVICE  BRANCH OF SERVICE  CUTIES  WORK HISTORY LAST JO  NAME & LOCATION OF C  Supervisor:  Supervisor:  Supervisor:  Supervisor:  I hereby certify that the abox will result in not being consid  I further give my permission to  FOR OFFICIAL USE ONL  NOT HIRED H	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM TO FROM TO FROM TO FROM I TO FROM	E ENTERED	SALARY I START FINAL I	REASON
MILITARY SERVICE         BRANCH OF SERVICE         DUTIES         WORK HISTORY LAST JOI         NAME & LOCATION OF C         Subervisor:         Subervisor:         Subervisor:         Subervisor:         Subervisor:         Subervisor:         Subervisor:         Subervisor:         Subervisor:         I hereby certify that the abox will result in not being considered if further give my permission to         FOR OFFICIAL USE ONL         NOT HIRED         JOB TITLE	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM TO FROM TO FROM TO FROM TO FROM TO FROM STORES FROM TO FROM TO	E ENTERED	SALARY I START FINAL I	
MILITARY SERVICE         BRANCH OF SERVICE         CUTIES         WORK HISTORY LAST JOIN         NAME & LOCATION OF C         Supervisor:         Supervisor:         Supervisor:         Supervisor:         Supervisor:         Supervisor:         I hereby certify that the abox will result in not being consided further give my permission to         FOR OFFICIAL USE ONLY         DOF HIRED         HOB TITLE         RATE	B FIRST (Use Other Side If More Space Is No COMPANY DATES (Mor Yr) FROM TO FROM TO FROM TO FROM I TO FROM	E ENTERED	SALARY I START FINAL I	REASON

F.

.

### COMPETENCY: G.8 RESPOND TO SPECIFIC QUESTIONS ABOUT PERSONAL DATA AND PREVIOUS WORK EXPERIENCE.

GRAMMATICAL FOCUS: Level One:

. . ....

;

.

1

[Present perfect tense] Past tense BE, present continuous tense

Level Two: [Present perfect tense] Adverbs FOR/SINCE, present perfect continuous

-----

Level One	SAMPLE ORAL	LANGUAGE	
Employer:	What kind of work experience have you had?	Employer:	Do you have a valid driver's license?
Trainee:	I was a plumber in my country. Here I'm working as a maintenance man.	Trainee:	Yes, I do.
Level Two	1		
Employer:	What kind of work experience   have you had?	Employer:	Do you have a valid driver's license?
Trainee:	I worked as a/an electrician in my country for three   years. Since I came here in 1985, I've been working as a   maintenance man.	Trainee:	Yes, I do. I've been driving for fifteen years.

COMPETENCY: G.9 DESCRIBE JOB SKILLS AND EDUCATION.

GRAMMATICAL FOCUS:

Level One: Modal CAN, simple past tense, prepositional phrases (adverbiai)

Level Two: Modal CAN, present perfect tense, prepositional phrases (adverbial)

Level One	SAMPLE ORAL	. LANGUAGE	
Employer:	What are your qualifications for this position?		What training have you had?
Trainee:	I can repair air condition-   ing, refrigeration, and heating systems.	Trainee:	I finished a 15-week program at
Level Two			
Employer:	What are your qualifications   for this job?	Employer:	What kind of training have you had?
Trainee:	I can troubleshoot refrigera- tion, cooling, and heating   systems. I can also read electrical diagrams.	Trainee:	I've had hands-on experience in a 15-week program at
	•	62	

COMPETENCY: G.10 STATE DESIRED JOB, SHIFT PREFERENCE, AND STARTING DATE.

### GRAMMATICAL FOCUS:

1

Level One: [WHAT + present continuous, WHEN + modal COULD] Present continuous, modal COULD

Level Two: [WHEN + WOULD questions] Modal COULD, PREFER, time expressions

### SAMPLE ORAL LANGUAGE

Level One	
Employer: Trainee: Employer: Trainee:	What job are you applying for? I'm applying for the service technician's job. When could you start? I could start next Monday.
Level Two	
Employer: Trainee: Employer: Trainee:	When would you be able to start? I could start two weeks from today. Do you want the day or night shift?

COMPETENCY: G.11 ASK QUESTIONS REGARDING DUTIES, SALARY, BENEFITS, POLICIES, AND PROCEDURES.

### GRAMMATICAL FOCUS:

Level One: [Modal WOULD] HOW MUCH + BE questions, WHAT + BE questions

Level Two: [Adverbial prepositional phrases] WHAT KIND OF + DO, THERE IS/ARE questions, prepositional phrases (adverbial and adjectival)

### SAMPLE ORAL LANGUAGE

Level One

Trainee: How much is the starting salary? Employer: \$5.25 per nour. Trainee: What are the responsibilities/duties of the job? Employer: To start, you'd work on air conditioners and refrigerators in the shop. Later, we'd send you out to customers' homes.

### Level Two

Trainee: What kind of benefits does your company offer? Employer: Paid holidays and 12 sick days. You get two weeks vacation after a year. Trainee: Are there opportunities for advancement? Employer: Yes, but only with more training.

COMPETENCY: G.12 READ AND FILL OUT W-4 AND INSURANCE FORMS.

	SAMPLE WRITTEN LANGUAGE
	See Exhibit 6
MPETENCY: (	3.13 REQUEST TIME OFF OR CHANGE OF SCHEDULE.
GRAMMATICAL Level One:	FOCUS: [THERE IS/ARE] WOULD LIKE + infinitive, modal CAN/COULD questions
evel Two:	Present conditional tense, WOULD LIKE + initiative, INSTEAD OF, adverbial clauses
Level One	SAMPLE ORAL LANGUAGE
Worker:	I'd like to change to the day Worker: Can (could) I leave at 2:0 shift. this afternoon?
Employer:	There aren't any openings Employer: Yes, but stay an hour late just now. tomorrow.
Level Two	
Worker:	If it's possible, I'd like Worker: I need to have next Tuesday to work afternoons instead   morning off. I have a of (rather than) mornings. dentist appointment. I want to take English
	classes in the morning. Supervisor: O.K. Count it as half a sick day.
Employer:	I think we can work something out,

COMPETENCY: G.1. REPORT ERRORS ON PAYCHECK.

GRAMMATICAL FOCUS: Level One: CAN/COULD questions, THERE IS/ARE, noun clauses, conjunction BUT, noun clauses Level Two: SHOULD + present perfect, prepositional phrases SAMPLE ORAL LANGUAGE Level One Worker: CAN (could) I speak to you for a minute? Employer: What can I do for you? Worker: I think there's a mistake on my paycheck. Level Two Worker: Excuse me, but I think there's a mistake here. I should have received overtime pay for five hours last week. Employer: Check with payroll. <u>- 53 - fi</u>á

Exhibit 6

Ì

l

Inte		Department of the Treasury — Internal Revenue Service Employee's Withholding Allowance Certificate				
		2 Your social security number				
Home address (number and street or rural route)" City or town. State, and ZIP code		3 Mantal Status Status Married, but withhold at higher Single Note: If married, but legally separated, or soot nonresident alem, check the Single bas				
				withholding because (see instructions and ch of owe any Federal income tax and had a right t expect to owe any Federal income tax and is withheld. If both a and b apply, enter the year MPT <sup></sup> on line 6b, are you a full-time student	nt to a full refund of AL expect to have a right t in effective and "EXEM ?	L income tax withheld, J o a full refund of PT'' here
	02		n withousing, thetam an-			
Idress (Employer: Complete 7, 8, and 9 on	ly if sending to IRS)		. 19 over identification number			
	P code ices you are claiming (from line F of the work y, you want deducted from each pay withholding because (see instructions and cl of owe any Federal income tax and had a right t expect to owe any Federal income tax and withheld. If both a and b apply, enter the yea MPT" on line 6b, are you a full-time student by that I am entitied to the number of withmolong alloward	P code  3 Marital Status  4 Status  4 Status  4 Status  5 Status 5 Status	Single J Married      Single J Married      Single J Married      Married, but withhol      Note: if married, but legall     nonresident alien, cf      it cas you are claiming (from line F of the worksheet on page 2)      y. you want deducted from each pay  withholding because (see instructions and check boxes below that apply).      of owe any Federal income tax and had a right to a full refund of ALL income tax withheld. I      t expect to owe any Federal income tax and expect to have a right to a full refund of  withheld. If both a and b apply, enter the year effective and "EXEMPT" here  MPT" on line 6b, are you a full-time student?      y that I am entitied to the number of withholding advances claimed on this certificate, or if claiming exemption from      Oate       diress (Employer: Complete 7, 8, and 9 only if sending to IRS)			

١.



4

I

COMPETENCY: G.15 READ COMMON DEDUCTIONS ON PAYCHECKS.

. . . .

### SAMPLE WRITTEN LANGUAGE

-- ---

See Exhibit 7.

COMPETENCY: G.16 REPORT TARDINESS OR ABSENCE.

### SRAVMATICAL FOCUS:

·

ERIC

ı

Level One: [Imperative] Future GOING TO, negative future WILL

Level Two: Simple past BE, past tense WOULD, past tense HAVE TO, negative future WILL, apologetic expressions

	SAMPLE ORAL	LANGUAGE	
Level One	1		
Worker:	I'm going to be late today. My car won't start.	Worker:	I won't be in today. I'm sick.
Employer:	O.K. Come in as soon as you   can.	Employer:	0.K. Please call again if you won't be in tomorrow.
Level Two			
Worker:	I'm sorry I was late today.   My car wouldn't start and I had to take the bus.	Worker:	I won't be in tomorrow morning because I have to take my son to the doctor.
Employer:	Thanks for letting me know.	Employer:	Sorry to hear he's sick. Come in as soon as you can.

. . .

## Exhibit 7

a 6 %\*\*

-

.

MERRI	LL, 1	INC.						· ·			No. 5283
										Арі	ril 26, 1985
Pay to the Order of	•									<b>F</b>	·
Ann Jol	nnsc	on								\$	391.77
Three 1	Hund	ired 1	Vine	ty-o	<u>ne an</u> d	d	77/100				
1:9003891	1:9003891:317001:220:9										
	 NN J(	OHNSC	N		,					<u> </u>	
Regular Hou		)vertime H	lours	Regu	lar Pay	0	Overtime Pay	Gross Pay		Peri	od Ending
80		15		40	0.00		112.50	512.50		4	4/27/85
				-	Dedu	ıct	ions This P	ay Period			
	F	Fed. With	. Tax	F.I	.C.A.		State Tax	Insuran	ce	Un	ion Dues
	45.92 33.50 28.81 12.50 00.00			00.00							
				-							
Gross Pay	Net	Pay	Gro	ss Pay	Fed. Ta	x.	F.I.C.A.	State Tax	Insu	irance	Union Dues
512.50	391	1.77	28	50.00	202.92	?	187.60	124.79	5	0.00	00.00
Earnings Per	Earnings This Pay Year-To-Date Totals Period										

Source: Speaking Up At Work, Robinson, Rowe Kamp, 1985, P. 50.



- 56 - <sup>6</sup>7





a and the second s

1

1

,

### CHAPTER IV. VOCATIONAL COMPETENCIES AND VOCABULARY

This section consists of vocational competencies and vocabulary related to each competency. The competencies were identified in a three-step process. First, the OSCAER staff reviewed the DACUM (Developing a Curriculum) and V-TEC (Vocational-Technical Education Consortium of States) task analysis of typical heating and air conditioning jobs and made a master list of all competencies. The second step involved OSCAER consultant review of the competencies and identification of those competencies which are adoressed in their own training programs. The last step involved combining, editing, and re-wording the competencies. The competency list found in this section is the final result of that process.

The vocabulary identified for each vocational competency was identified using a two-step process. First, the vocational competencies were divided into two groups and each group was sent to a VESL consultant who identified vocabulary for each competency. The consultants reviewed each other 's lists and added, deleted, or rear liged items.

The vocabulary includes both techrical and non-technical items. It is important to note that these words have been identified as important in most training and work situations Because of the diversity of heating and cooling systems found in a given geographical area, the list is not all-inclusive. A local program will find that additional vocabulary items should be identified and included in the VESL instruction.

These competencies and vocabulary items are resources for VESL teachers who are preparing their curriculum and lesson plans. The competencies identify the projected outcomes of the vocational training. The associated vocabulary items should be taught and reinforced within a communicative context in the VESL class. Using the vocational competencies as focal points, the VESL instructor can develop lessons which incorporate the associated vocabulary while emphasizing the language competencies and grammatical forms relied to those vocational competencies.



·

i

l

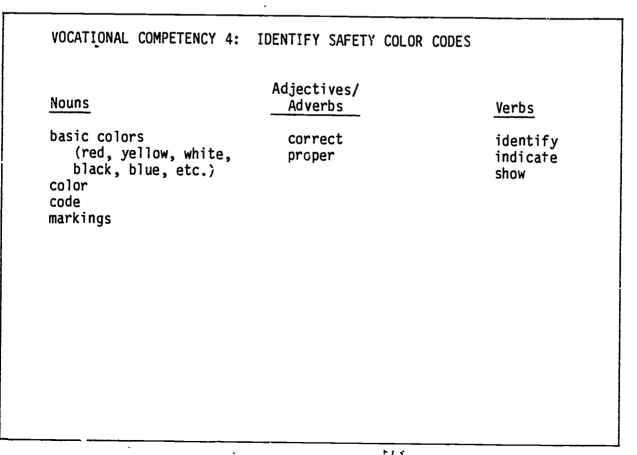
Nouns	Adjectives/	
Adults	Adverbs	Verbs
cord	"het" (circuit)	check
danger	careful	clean
electricity	clean	di sconnect
equipment	considerate	extinguish
explosion	dangerous	locate
fire	dry	observe
fire extinguishers	electrical	report
floor	explosive	ventilate
hazard	hazardous	
oil	safe	
OSHA	slippery	
outlets	toxic	
policy	unsafe	
power	wet	
procedure		
refrigerant rule		
safety shop		
vapor		
ventilation		
water		

Nouro	Adjectives/	
Nouns	Adverbs	Verbs
alarm	careful	direct
bandage	safe	handle
device		hold
first aid kit		operate
fire drill		press
fire extinguisher		use
tape shop		
Shop		



a sanar -

Nouns	Adjectives/ Adverbs	Verbs
attention boots bruise clothing cut dress first aid kit gloves helmet hardhat injury irritant muscles safety goggles skin smoking	alert careful loose open safe unsafe steel-tipped (shoes	dress lift report smoke use wear





# VOCATIONAL COMPETENCY 5: APPLY FIRE SAFETY RULES AND PROCEDURES

•

4

Nouns	Adjectives/ Adverbs	Verbs
color building fire alarm fire extinguisher fumes gas procedure rule regulation smoke	combustible flammable orderly	apply notify observe

VOCATIONAL COMPETENCY	6: DEMONSTRATE KNOWLEDGE C TOOLS	F BASIC REFRIGERATI
Nouns .	Nouns (Cont.)	Adjectives/ Adverbs
adaptor brush drill extension	wrench, Allen wrench, box socket wrench, combination wrench, double hex	electric metric
file flaring tool	wrench, flare nut wrench, open end	Verbs
gage hacksaw	wrench, torque	apply hold
handle hammer		hi t knock
hammer, ball peen pliers		turn twist
pliers, needle-nose punch		use
puller ratchet		
screwdriver, Phillips		
socket stethoscope		
tube cutter vise-grips wrench		



1

- 60 -

VOCATIONAL COMPETENCY 7:	FORM VARIOUS TUBE AN USING SOFT SOLDERING	
Nouns	Adjectives/ Adverbs	Verbs
alloy bonding clearance copper fitting copper tubing degrees diameter file flaring tool flame flux brush hacksa. inside diameter (I.D.) joining lead leakproof material metal temperature molten metal outside diameter (0.D.) oxy-acelylene torch pipe pressure P.S.I. (lbs./square inc.) rod safety goggles sand cloth silve brazing silver soft soldering soldering flux soldering torch spark igniter steel surface swage connection swaging kit t-connection tin tube bender tube cutter tuber cleaning brush tubing wire brush	flared neat proper resistant strong	arsemble bend contain draw flow follow heat join melt prevent silver braze solder swage withstand



.

Salat Ste

1

# ELECTRICITY

Ì

.

•

VOCATIONAL COMPETENCY 8	MEASURE RESISTANCE USI	ING A VOLT OHM METER
Noune	Adjectives/	
Nouns	Adverbs	<u>Verbs</u>
A.C. (Alternating	accurate	add •
Current)	accurately	
accuracy	coded	adjust
ampere	marked	connect
band	negative (-)	determine
battery	poor	measure
color	poorly	multiply
conductor	positive (+)	select
copper	posicive (+)	touch
current		vary
D.C. (Direct Current)		
dial		
digit		
division		
infinity ( $\infty$ )		
insulator		
jack		
kilo-ohm		
lead		
measurement		
mega-ohm		
meter		
milliampere		
millivolt		
needle		
ohm		
open circuit		
power source		
range		
resistance		
scale		
selection switch		
shorted circuit		
silver		
tolerance		
valve		
volt		
voltage		
VOM (volt-ohm-meter)		
wiring		
zero		
-		



ģ

t

NounsAdverbsVerbsA.C. (Alternating Current)accurateadjustaccuracynegative (-)applyAMP (ampere)positive (+)connectbatterydamagecircuitmeasureCOM. (common)multiplyconnecting wireselectdialtouchD.C. (Direct Current)touchdivisiondrop voitageEMF (electromotive force)jackleadmaximummeasurementmeteruV (microvolt)mn (milliampere)mv (millivolt)minimumneedleparallel circuitpolarityu		Adjectives/	
accuracynegative (-)applyAMP (ampere)positive (+)connectbatterydamagecircuitmeasureCOM. (common)multiplyconnecting wireselectdialtouchD.C. (Direct Current)touchdivisiondrop voitageEMF (electromotive force)jackleadmaximummeasurementuv (microvolt)mA (milliampere)mv (millivolt)minimumneedleparallel circuituv	Nouns	Adverbs	Verbs
range re_istance scale selection switch	A.C. (Alternating Current) accuracy AMP (ampere) battery circuit COM. (common) connecting wire dial D.C. (Direct Current) division drop voltage EMF (electromotive force) jack lead maximum measurement meter uV (microvolt) mA (milliampere) mv (millivolt) minimum needle parallel circuit polarity range re_istance scale	<u>Adverbs</u> accurate negative (-)	apply connect damage measure multiply select
	valve volt voltage VOM (volt-ohm-meter)		



I

•

VGCATIONAL COMPETENCY 10:	MEASURE CURRENT IN A USING AN AMMETER	N ELECTRUCAL CIRCUI
Nouns	Adjectives/ Adverbs	Verbs
A.C. (Alternating Current ammeter AMP (ampere) battery circuit common conductor current dial D.C. (Direct Current) division lead meter uA (microampere) mA (milliampere) mV (millivolt needle ohm ( $\Omega$ ) parallel circuit power source range resistance scale series circuit voltage VOM (volt-ohm-meter) wiring	backwards correctly marked negative (-) positive (+)	adjust apply bypass connect damage measure multiply select

1000



Υ.Υ.

-

I

7*6* 

.

VOCATIONAL COMPETENCY	11:	CAL CULATE VOLTAGE	VALUES	FOR	CURRENT	RESISTANCE	AND
Nouns conductor current EMF (electromotive fo flow formula intensity I (intensity) kilo-ohm (kΩ ) law	rce)	Adjective Adverbs				Verbs calculate decrease determine divide flow increase multiply	
<pre>mega-ohm (MΩ) uA (microampere) mA (milliampere) mV (millivolt) movement ohm (Ω) opposition relationship R (resistance) theory V (volt) voltage</pre>							
VOCATIONAL COMPETENCY	12:	BUILD A SE RESISTANCE IN THE CIR	VOLTAG	RCUI E ANI	T AND ME D CURREN	ASURE THE T VALUES	
Nouns		ctives verbs			Verbs		
electrom intensity path series series circuit sum					add calcul connec discon	t	
total resistance voltage drop (In addition, see voca for vocational compete	ibi iar	y 52,3,4,!	ō.)				
			<u>-</u>	77			

ı

- 65 -

YOCATIONAL COMPETENCY 13:	BUILD A PARALLEL CIRCUI RESISTANCE, VOLTAGE, AN IN THE CIRCUIT.	
Nouns	Adjectives/ Adverbs	Verbs
parallel circuit		
(See vocabulary for vocati competencies 2, 3, 4, 5, 6		

.

-

.

	BUILD A COMBINATION RESISTANCE, VOLTAGE, THE CIRCUIT	CIRCUIT AND MEASURE T AND CURRENT VALUES I
Nouns	Adjectives/ Adverbs	Verbs
combination circuit		
(See vocabulary for vocat competencies 2, 3, 4, 5, 6	ional 5.)	



1.4 1.4

ı

•

## VOCATIONAL COMPETENCY 15: TEST ELECTRICAL COMPONENTS AND IDENTIFY DEFECTIVE COMPONENTS.

#### Nouns

1

### Adjectives/ Adverbs

.

Verbs

clamp

plug

test

get shocked

"kick" out

scrape off

troubleshoot

.

apparent power bleeder resistor bunout capacity clamp-on-ammeter continuity test electric motor electrical trouble shooting frame grounded circuit heater malfunction motor power motor power factor open circuit parts catalog relay shorted circuit soldering gun solenoid wall outlet

(In addition, see vocabulary for vocational competencies 2, 3, 4, 9.)



- 67 - 7ÿ

# VOCATIONAL COMPETENCY 16: DRAW A BASIC REFRIGERATION SYSTEM

Nouns	Adjectives/ Adverbs	Verbs
compressor compressor condenser cycle diagram direction evaporator float flow neat liquid receiver liquid line notor bart bower superheat suction line chermostatic expansion valve vapor direction	cold hot high-side high-pressure low-side low-pressure schematic	diagram draw
	-	

.

Į



1

8ύ

	THE PRESSURE OF THE	CUUM GAGES TO DETERMINE REFRIGERANT SYSTEM.
Nouns	Adjectives/ Adverbs	Verbs
accuracy air compressor atmospheric pressure compound gage dial scale discharge service valve evaporating temperature flexible line gage (or gauge) gage manifold hand valve high pressure gage high-side pressure hose inches of mercury (hg) inlet liquid line low-side pressure millimeters of mercury (mm Hg) moisture needle opening outlet P.S.I. (pounds per square inch) P.S.I.A. (pounds per square inc absolute) piercing valve pressure process tube purging refrigerant safety goggles scale service valve adaptor suction service valve system torr vacuum pump valve valve wrench vapor	accurate continously calibrated fluctuating	djust attach calibrate charge conect correct detect evacuate install operate purge record shut off



- 69 -

# VOCATIONAL COMPETENCY 18: TEST REFRIGERANT SYSTEM FOR NON-CONDENSABLES.

Nouns

1

## Adjectives Adverbs

excessive

correctly

calibrated

gas leak evacuation breakdown remedy thermometer retesting detecting safety hazard non-condensable head pressure condenser ambient temperature pressure-temperature chart purge valve sight gage filter-drier water-cooled condenser air-cooled condenser

(In addition, see vocabulary for competency 17)



- 70 -

82

enter test detect

Verbs

shut down compare bleed off vent crack (a valve)

## VOCATIONAL COMPETENCY 19: EVACUATE A REFRIGERATION SYSTEM.

#### Nouns

<u>}}?"</u>

Ś

ı

evacuation method type port hose plugging capping identification plate moisture vapor foreign material dirt sludge solvent drying three-stage evacuation (triple vac um) deep vacuum micron

nameplate freon R-12 (freon 12) R-22 (freon 22) dust cap refrigerant cylinder

(In addition, see vocabulary for competency 17)

Aajectives/ Adverbs

counter-clockwise

mid-seated (valve)

back-seated (valve)

front-seated (valve)

clockwise

Verbs

pump turn clockwise turn counterclockwise remove pull loosen control seal heat warm evacuate pump down

-

83

VOCATIONAL COMPETENCY 20:	CHARGE A REFRIGERATI	ON SYSTEM.
Nouns	Adjectives/ Adverbs	Verbs
cabinet temperature condenser data plate electronic leak detector evaporator failure frosting halide leak detector head pressure suction pressure	entire improper overcharged undercharged	add eliminate
(In addition, see vocabula for competency 17)	iry	
VOCATIONAL COMPETENCY 21:	CHECK REFRIGERANT CHA SYSTEM FOR TEMPEPATUR	ARGE IN REFRIGERATION RE AND SUCTION PRESS
Nouns	Adjectives/ Adverbs	Verbs
air stream bubble capillary tube cracking (a valve) drier-filter mid-seating pressure difference shortage sight glass		blow out (pur cease loosen crack (a valv
specification three-way valve (king valve)		

(In addition, see vocabulary for competency 17)

Ì

.

1

Į



×.

.

Γ

1

•

- 72 -

VOCATIONAL COMPETENCY 22:	T&ANSFER REFRIGERANTS FR ANOTHER	OM ONE CYLINDER TO
Nouns	Adjectives/ Adverbs	• <u>Verbs</u>
charging cylinder disposable cylinder electric heater receiver relief valve storage tank ventilator vapor	harmful (vapor) ventilated	store transfer ventilate

# REFRIGERATION/AC TROUBLESHOOTING AND REPAIR

VOCATIONAL COMPETENCY 23:	TROUBLESHOOT A REFRIGE	RATION SYSTEM
Nouns	Adjectives/ Adverbs	Verbs
conclusion defects refrigeration system test troubleshooting	broken clogged defective dirty inefficient inefficiently shorted out	check eliminate examine identify inspect operate record troubleshoot



Ì

.

1

- 73 -

VOCATIONAL COMPETENCY 24	: LOCATE PART ACCORDING A MANUFACTURER'S SERV	TÚ MODEL NUMBER, USI ICE MANUAL.
Nouns	Adjectives/ Adverbs	Verbs
accessory catalog dealership des_ription flat rate manual general repair manual labor list manufacturer model part procedure publisher repair manual replacement part service bulletin service manual shop manual specification supplier technique	defective generic step-by-step	correct locate look up perform

•

•

VOCATIONAL COMPETENCY 25:	LOCATE AND REPAIR LEAK SYSTEM.	S IN A REFRIGERATION
Nouns	Adjectives/ Adverbs	Verbs
electronic leak detector epoxy halide leak detector positive pressure suap bubbles solder testing pressure		exceed locate relieve (pressure) repair seal test
(In addition, see vocabul for vocational competenci 17 and 17)		



2.5 1 X...

t

86

- 74 -

•

Nouns	Adjectives/ Adverbs	Verbs
arrow capillary tube drier expansion valve filter filter-drier flaring kit moisture orifice replacement swaging kit	absorbent clogged corroded	check corrode dissolve install replace
(In addition, see vocabulary for competency 17)		

.

ĺ

1

•

1

+

•

Nouns	Adjectives/ Adverbs	Verbs
capillary tube control inlet outlet restriction strainer	clogged soaked swaged	crimp equalize (pressure)
(In addition, see voca for competercies 7 and	bulary 17)	

- 75 -

## VOCATIONAL COMPETENCY 28: CHECK.AND/OR REPLACE A COMPRESSOR OVERLOAD

#### Nouns

1

#### Adjectives/ Adverbs

Verbs

bend

draw

melt

set

snap

burn out

isolate

withstand

ammeter bimetal overload bimetal strip burnout component compressor shell current draw diagram hermetic compressor infinity internal overload overlcad protector overheating power source reverse maximum temperature motor winding motor overload parts catalog part number snap action specification starting current terminal cover time fuse terminal wiring

excessive sensitive temperature operated



VOCATIONAL COMPETENCY 29:	CHECK OPERATION OF VALVES.	COMPRESSORS WITH SERVICE
Nouns	Adjectives/ Adverbs	Verbs
°C (degrees Celsius) °F (degrees Fahrenheit) gage manifold gage port head pressure motor data service valve starting am erage		clamp stabilize

ŀ

ŀ

.

ERIC.

I

	Adjectives/	
Nouns	Adverbs	verbs
amperage compound gauge compressor compressor starter contro 3 data plate F.L.A. manifold gauge set overload relay suction line	electrical	connect disconnect run seal

- 77 - 89

	THE REFRIGERATION SYS	itm.
Nouns	Adverbs	Verbs
capillary tube compressor condenser discharge line evaporator nitrogen R-11, R-12 regulator relay torck. welding	defective refrigeration	clean out cut disconnect pinch off remove turn off

.

ź

•

1

Nouns	Adjectives/ Adverbs	Verbs
compressor filter drier flux name plate power sandpaper Schrader valve silver solder unit vacuum pump	hermetic silver	apply attach charge clean connect cut put solder

•

: 1

 $\mathcal{S}(\mathbf{y})$ - 78 -

#### VOCATIONAL COMPETENCY 33: REMOVE AND INSTALL AN EVAPORATOR. Adjectives/ Nouns Verbs electronic capillary evacuation clean evaporator cut leak detector evacuate refrigerant silver solder suction line insert install put swage remove test

e e

2

) .

-

ERIC Verse Provided by ERIC

t

Adjectives/	
Adverbs	Verbs
oily	apply clean locate mark put pressurize repair turn off

VOCATIONAL	COMPETENCY	35:	CHECK	AND	SERVICE	AIR-COOLI	ED CONDENSORS.
Nouns				jecti Adver			Verbs
cleaner condensor fin substance			dan dir	-coo naged ty eign		91	check clean inspect put service turn off

.

I

5

4

4

â

State -

1

ERIC

	MANUFACTURER'S SP	THERMOSTAT, ACCORD ECIFICATIONS.
Nouns	Adjectives/ Adverbs	Verbs
ambient temperature	ambient	adjust
cabinet temperature controls conduit	defective	clean cut off
cut-in temperature		disconnect
cut-out temperature		dissassemble
instructions		fasten
lock ring		install
sensor bulb temperature range		mount
thermometer		operate put away
thermistat		read
unit		remove
		tighten

VOCATIONAL COMPETENCY 37	CHECK THE CONTINUITY OF DEFROST, MULLION AND DRAIN HEATERS.
Nouns	Verbs
armeter defrost thermostat evaporator heater heater, defrost heater, drain heater, mullion mullion plate out!et power cord RX 1 - RX 100 scale test leads volt ohmmeter	activate check defrost disconnect melt
•	

# VOCATIONAL COMPETENCY 38: REPLACE A DEFROST HEATER.

Adjectives/ Adverbs	Verbs
	def.ost disconnect melt replace
	<u>Adverbs</u>

VOCATIONAL COMPETENCY 39:	CHECK A DEFROST THER	MOSTAT FOR CONTINUITY.
Nouns	Adjectives/ Adverbs	Verbs
defrost thermostat degree ohmmeter power cord scale terminai thermometer		check



1

·

.

.

VOCATIONAL	COMPETENCY	40:	CHECK	.AND	REPLACE	Â	DEFROST	TIMER.
------------	------------	-----	-------	------	---------	---	---------	--------

.

ζ

Nouns	Adjectives/ Adverbs	Verbs
ammeter cycle double_throw door fin evaporator gasket ground ice accumulation insulation light switch location restriction single pole timer wire	automatic defective defrost refrigeration separate	check defrost separate

	REPLACE SOLEMOID VALVES	
Nouns	Adjectives/ Adverbs	Verbs
condenser continuity cover plate evaporator heater ice maker pump-down valve short solenoid valve system timer two-way valve valve water water line	hot reverse solenoid stuck	attach defrost disconnect open pump-down remove replace uncover



94 - 82 -

# VOCATIONAL COMPETENCY 42: CHECK AND REPLACE CURRENT RELAYS.

.

ľ

ERIC Full Boxt Provided by ERIC

ī

Nouns	Adjectives/ Adverbs	Verbs
contacts current formula FLA horsepower instructions LRA motor starting relay motor terminal name plate schematic diagram size state test V.(.,M.	common solid winding	inspect operate overload push run scratch off start state

۰,

# BASIC (GAS) HEATING

VOCATIONAL COMPETENCY 4	3: ADJUST AND REPLACE LO	W-PRESSURE CONTROLS.
Nouns	Adjectives/ Adverbs	Verbs
controls gauge high side location manifold pressure P.S.I.A. P.S.I.G. refrigerant screw temperature time	dirty low normal weak	adjust cut in cut out replace set
	- 83 -	

Nouns	Adjectives/ Adverbs	Verbs
(See Vocabulary for competency 43)	. high	

·

ľ

.

.

١

٦

	VALVE TO JOB SPECIFI	CATIONS.
Nouns	Adjectives/ Adverbs	Verbs
bellows flow frost-back needle sewing bulb specification superheat temperature thermostatic expansion valve thermal bulb wax	frosted stuck	adjust check close flow leak open set
	98	



I

I

- 84 -

.

.

3

ŀ

## VOCATIONAL COMPETENCY 47: ADJUST THE FAN/LIMIT CONTROLS ACCORDING TO PREDETERMINED SETTINGS.

## Nouns

1

blower circulation code controls dial fan furnace bonnet heating indicator mode ordinance regulation safety check setting switch thermometer

## Adjectives/ Adverbs

Verbs

adjust

cut off

abnormal heating predetermined



Adjectives/ Adverbs cleaning clogged rusty	<u>Verbs</u> adjust clean extinguish ignite insert inspect
clogged	clean extinguish ignite insert inspect
	light tap turn off
Adjectives/ Adverbs	Verbs
accurate	adjust
	check control
local (codes)	reduce
steduy	regulate
-	accurate constant even

.

.

• -

.

ERIC Ault fact Provided by ERIC

ı

.

- 87 -

~

# VOCATIONAL COMPETENCY 50: CLEAN FORCED AIR HEATING FURNACE Adjectives/ Adverbs Nouns Verbs clogged dirty contact blow duct brush dust check filter clean fume overfire lint puff back orifice soot steel brush 100

-----



ŧ

# CHAPTER V: RESOURCES



101

...

.

#### V. RESOURCES

This section contains listings of selected materials which can serve as useful resources to the VESL instructor who is adapting this curriculum. Their inclusion here does not imply a tacit recommendation. The resources are divided into the following sections:

- A. Print Materials for Heating and Air Conditioning
- B. Print Materials for General Pre-employment VESL
- C. Computer Software

Sec.

D. Materials Clearinghouses

Please note that many materials are available from more than one distributor; no partiality toward any particular distributor is intended. Availability, source, and price are subject to change.

A. Print Materials for Heating and Air Conditioning

## TITLE: Air Conditioning and Refrigeration Mechanic

AUTHOR/AGENCY: The University of Texas at Austin, Division of Continuing Education

PUBLICATION DATE: Unavailable

LANGUAGE USED: English

FORMAT: Student Manual and Instructor's Guide

CONTENT: A comprehensive manual which covers basic concept. of air conditioning and refrigeration requirements. Also has information on safety, health, and maintenance of equipment.

AVAILABLE FROM: The University of Texas at Austin

TITLE: Doolin's Troubleshooter's Bible

AUTHOR/AGENCY: James H. Doolin

PUBLICATION DATE: 1963



- 89 -

LANGUAGE USED: English (Spanish edition available)

FORMAT: Instructional text

2

1

- CONTENT: A practical, work-oriented guide for the refrigeration mechanic. The second half of the book consists of equipment specifications for brand name appliances.
- AVAILABLE FROM: Doolco, Inc. 11252 Goodnight Lane, Suite 600 Dallas, TX 75229

TITLE: Heating and Air Conditioning Curricula

AUTHOR/AGENCY: Illinois State Board of Education, Department of Adult, Vocational, and Technical Education

PUBLICATION DATE: Unavailable

LANGUAGE USED. English

FORMAT: Curriculum Guide

CONTENT: From multi-cultural, competency-based vocational curricula. Includes air conditioning and heating terms and a duty-task index.

AVAILABLE FROM: Illinois State Board of Education, DAVTE 100 N. First Street Springfield, IL 62777

TITLE: <u>Heating and Air Conditioning</u>, Dictionaries of Terms

AUTHOR/AGENCY: Lansing, Michigan School District

PUBLICATION DATE: 1985/Three dictionaries

LANGUAGE USED: English-Hmong; English-Lao; English-Vietnamese

FORMAT: Instructional materials, vocabulary lists

- CONTENT: Each of the three documents includes vocabulary lists of heating and air conditioning terms in English and translations.
- AVAILABLE FROM: East Central Curriculum Coordination Center Sangamon State University, F-2 Springfield, IL 62708



'TITLE: Industrial Occupations Resource Notebook AUTHOR/AGENCY: Curriculum Publications Clearinghouse PUBLICATION DATE: Program and Instruction Guide LANGUAGE USED: English FORMAT: Program and Interaction Guide CONTENT: Resource notebook is designed to assist in mainstreaming special needs students into vocational classes. Includes competency lists, assessment, curriculum development, and more. AVAILABLE FROM: Curriculum Publications Clearinghouse Western Illinois University Horrabin Hall 46 Macomb, IL 61455 800/322-3905 (IL) 309/298-1917 (Outside Illinois)

TITLE: <u>Maintenance</u> Mechanics

AUTHOR/AGENCY: Larry Hepburn, Project Director; Masako T. Shin

PUBLICATION DATE: June, 1981

LANGUAGE USED: Spanish and Lao glossaries and translations of the introduction and outline of competencies are appended.

FORMAT: Instructional Guide

CONTENT: This 40-week program covers the following tasks: (1) basic air conditioning, (2) residential air conditioning, (3) heating, (4) plumbing and (5) carpentry.

AVAILABLE FROM: Illinois State Board of Education 100 N. First Street Springfield, IL 62777

TITLE: Refrigeration, Heating, and Air Conditioning: Post Secondary Curriculum Guide

AUTHOR/AGENCY: Georgia Department or Education

PUBLICATION DATE: 1981

LANGUAGE USED: English

FORMAT: Curriculum Guide



CONTENT: Contains description of occupatinal fields, curriculum structure and course outlines, references, resources, and competency checklists AVAILABLE FROM: Southeast Curriculum Coordination Network P.O. Drawer DX Mississippi State, MS 39762

TITLE: Refrigeration Mechanic

AUTHOR/AGENCY: Vocational-Technical Education Consortium of States

PUBLICATION DATE: 1981

LANGUAGE USED: English

FORMAT: Catalogue

(~; °

CONTENT: A V-TECS catalogue containing a complete worker validated task list and tools, equipment, and work aids list for the job title(s) specified.

AVAILABLE FROM: V-TEC, Southern Association of Colleges and Schools, 795 Peachtree Street, N.E. Atlanta, GA 30365

TITLE: Shop Safety

AUTHOR/AGENCY: Curriculum Publications Clearinghouse

PUBLICATION DATE: Not available

LANGUAGE USED: English

FORMAT: Instructional Materials

CONTENT: A brief unit to instruct students on safety rules when working in the general shop; appropriate for LEP persons.

AVAILABLE FROM: Curriculum Publications Clearinghouse Western Illinois University Horrabin Hall 46 Macomb, IL 61455 800/322-3905 (IL) 309/298-1917 (Outside IL)

TITLE: <u>Student Competency Certification in Refrigeration, Heating, and Air</u> <u>Conditioning</u>

AUTHOR/AGENCY: Georgia Department of Education

PUBLICATION DATE: 1982

LANGUAGE USED: English



FORMAT: Assessment instrument

'CONTENT:

21 9; LV

AVAILABLE FROM: Georgia Department of Education Office of Vocational Education Twin Towers-East Atlanta, GA 30334

. . .



C

B. Print Materials for General Pre-employment VESL

TITLE: English That Works

AUTHOR/AGENCY: Savage, How, and Yeung

PUBLICATION DATE: 1982

LANGUAGE LEVEL: Beginning-Advanced

- FORMAT: Student books and instructor's guides at two levels, flashcards, cassettes, and native language booklets.
- CONTENT: A comprehensive program which teaches English while incorporating language skills for finding and keeping a job. This unusually complete and detailed program provides "integrated, competency-based, bilingual, and pre-vocational" ESL.

AVAILABLE FROM: Scott, Foresman and Company

TITLE: ESL For Action

AUTHOR/AGENCY: Elsa R. Auerbach and Nina Wallerstein

PUBLICATION DATE: 1987

LANGUAGE LEVEL: Intermediate, Advanced

FORMAT: Student Book, Teacher's Guide

CONTENT: The text explores the daily work lives and associated problems of immigrants. Lessons are based on the educational process termed "problem-posing" and are designed to foster critical thinking and action.

AVAILABLE FROM: Addison-Wesley Publishing Company

TITLE: It's Up to You

AUTHOR/AGENCY: Dresner, Beck, Morgano, and Custer

PUBLICATION DATE: 1980

LANGUAGE LEVEL: Intermediate, Advanced

FORMAT: Student book, cassette tape

CONTENT: Designed to improve oral and written language skills and teach job-seeking strategies to LEP students. Focus items include: examining job needs, using the want-ads, making phone calls and interviewing.

AVAILABLE FROM: Longman, Inc. 19 West 44th Street New York, NY 10038

10'2

TITLE: Let's Work Safely!

,AUTHOR/AGENCY: Linda Mrowicki

. . . .

PUBLICATION DATE: 1984

LANGUAGE LEVEL: High beginning, Intermediate

. . .

FORMAT: Student book

CONTENT: Teaching safety and the language of safety at the workplace is the topic of this book. Large print passages and many illustrations accompany sections on: safety clothing, safety procedures, safe and unsafe working conditions, and accidents. Students learn to talk about safety, read safety messages, and fill out report forms.

AVAILABLE FROM: Linmore Publishing, Inc. P.O. Box 1545 Palatine, IL 60078

TITLE: May I Help You?

AUTHOR/AGENCY: Heide Spruck Wrigley

PUBLICATION DATE: 1987

LANGUAGE LEVEL: Intermediate

- FORMAT: Student Book
- CONTENT: The text gives practice in interacting with the public in service occupations, and includes chapters on dealing with customer complaints, special requests, and other situations encountered by employees.

AVAILABLE FROM: Addison-Wesley

TITLE: Prevocational English

AUTHOR/AGENCY: Daniel Rusthoi

PUBLICATION DATE: 1970, 1978, 1985

LANGUAGE LEVEL: Beginning-Intermediate

FORMAT: Student Texts - Levels 1 and 2 Student Workbooks - Levels 1 and 2 Teacher's Guide

CONTENT: This comprehensive series is intended to teach basic conversational English while providing an introduction to technical skills. Lessons are job-oriented and based on a teaching methodology termed "situational reinforcement." Each level provides material for 120-150 classroom hours.

05

AVAILABLE FROM:Volunteer Publishers, Inc.<br/>National Textbook Company<br/>4255 W. Touhy Avenue<br/>Lincolnwood, IL 60646-1975

108

#### TITLE: Speaking Up at Work

AUTHOR/AGENCY: Catherine Robinson and Jenise Rowekamp

PUBLICATION DATE: 1985

(1) (1) (1)

LANGUAGE LEVEL: Intermediate

FORMAT: Stude ., teacher's manual

CONTENT: The text focuses on language and culture needed by students to obtain and maintain employment. The first two sections of each of 11 units emphasize oral communication; the third section emphasizes reading and writing.

AVAILABLE FROM: Oxford University Press

TITLE: Your First Job: Putting Your English to Work

AUTHOR/AGENCY: David W. Prince and Julia Lakey Gage

PUBLICATION DATE: 1986

LANGUAGE LEVEL: Intermediate

FORMAT: Student text

CONTENT: This ESL text provides an introduction to the American workplace by emphasizing: on-the-job training methods, prescribed job tasks, and social English for the workplace. The setting for the text is a manufacturing factory, and students are exposed to common factory tasks and procedures.

AVAILABLE FROM: Prentice-Hall Englewood Cliffs, NJ 07632



TITLE: VESL for Heating and Air Conditioning

DEVELOPER: Project OSCAER Northwest Educational Cooperative 500 S. Dwyer Arlington Heights, IL 60005

COMPATIBLE HARDWARE: Apple IIe, IIc (and II plus with 64+ K and graphics card).

DESCRIPTION: Unit 1: Safety. Two disks include exercises on Signs, Clothing, Warnings, and Precautions at two levels of difficulty and emphasize imperatives, modals, passive/active, and reading comprehension.

Unit 2: Soldering. One disk includes exercises on Tools, Procedures, and Concepts, and emphasizes vocational vocabulary.

AVAILABLE FROM: Project OSCAER Northwest Educational Cooperative 500 S. Dwyer Arlington Heights, IL 60005



ERIC CLEARINGHOUSE ON LANGUAGES AND LINGUISTICS Center for Applied Linguistics 3520 Prospect Street, N.W. Washington, DC 20007 (202) 298-9292

1

## NATIONAL CENTER FOR RESEARCH IN VOCATIONAL EDUCATION Ohio State Unviersity 1960 Kenny Road Columbus, OH 43210 (800) 848-4815

## NATIONAL CLEARINGHOUSE FOR BILINGUAL EDUCATION 11501 Georgia Avenue Wheaton, MD 20902 (800) 647-0123 (301) 933-9448

1

CLEARINGHOUSE FOR ESL PUBLIC DOMAIN SOFTWARE Gordy Room 201 Ohio University Athens, OH 45701

## NATIONAL NETWORK FOR CURRICULUM COORDINATION IN VOCATIONAL AND TECHNICAL EDUCATION

East Central Network Illinois Vocational Curriculum Center Sangamon State University Building E-22 Springfield, IL 62708 (217) 786-6375

Minnesota, Wisconsin, Illinois, Michigan, Indiana, Ohio, Pennsylvania, West Virginia, Virginia, Delaware, Maryland

Northeast Network for Curriculum Coordination Rutgers University 200 Old Motowan Road Old Bridge, NJ (201) 390-1191

Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New Jersey, New York, Puerto Rico, Virgin Islands

Western Curriculum Coordination Center University of Hawaii 1776 University Avenue Honolulu, HI 96822 (808) 948-7834

California, Hawaii, Nevada, Arizona, Trust Territories of the Pacific Islands, Guam, American Samoa Midwest Curriculum Coordination Center Curriculum and Instructional Materials Center State Department of Vocational and Technical Education 1500 W. 7th Avenue Stillwater, OK 74074 (405) 377-2000

Iowa, Nebraska, Kansas, Missouri Oklahoma, Louisiana, Texas, New Mexico, Alabama, Mississippi

Northwest Curriculum Coordination Center St. Martin's College Old Main Building, Room 478 Lacey, WA 58903

Washington, Oregon, Idaho, Montana, Wyoming, Utah, Colorado, North Dakota, S. Dakota, Alaska

Southeast Curriculum Coordination Center Mississippi State University Drawer DX Mississippi State, MS 39762 (601) 325-2510

Kentucky, Tennessee, North Carolina, South Carolina, Georgia, Florida



- 98 - 111

APPENDICES

ſ

-

ŧ

APPENDIX A ABSTRACTS OF CONTRIBUTING BVT PROJECTS -

#### ARIZONA

## Arizona Department of Education

÷.

Bilingual Vocational Training Program Title: Language groups served: Spanisn, Vietnamese, Chinese Occupational areas: Data entry, quick service mechanics, home healtn aide, and arc welding Length of training: 16 weeks . Number of cycles: 2+ Weekly hours of vocational training: 10-12 Weekly hours of ESL training: 8-10 Weekly hours of job counseling: 1 1/2 Grant award amount: \$214,274 Number of trainees: 70 Approximate cost per trainee: \$3,061 Coordinating agencies: Maricopa Technical Community College, Arizona Department of Economic Security, Arizona Department of Education Additional funding sources: P.L. 98-524 LEP formula money, Wagner Payser/Job Service, and student fund-raising activities

Project Director: Gail Shay

Address: 100 North 40th Street Phoenix, Arizona 85034

Phone: (602) 267-4497

Project runs until July 31, 1987

G0084 02118

## ILLINOIS

## Oakton Community College

Project Best: Building Energy Systems Training Titl+ Language groups served: Spanish and Polish (Second language subject to change with new cycle) Occupational area: Air conditioning and heating services Length of training: 15 weeks Number of training cycles: 3 Weekly hours of vocational training: 15 Weekly hours of ESL: 15 Grant award amount: \$ 164,757 Number of trainees: 60 (during 18 month period) Approximate cost per trainee: \$2,745 Coordinating agencies: Oakton Community College, MONNACEP Program

Project Director: David Pankratz

Address: 1600 East Golf Road Des Plaines, Illinois 60016

Phone: (312) 635-1000

Project runs until August, 1987

G0086 20007

## ILLINOIS

## St. Augustine College

Title: Project Access Language group served: Spanish Occupational areas: Restaurant cook and nursing assistant

	Cook	Nurse
Length of training:	32 weeks	13 weeks
Number of training cycles:	1	2
weekly hours of vocational training:	20 1/2	13 :
Weekly hours of ESL training:	7 1/2	5 1/2
Clinical experience:	<b>Ua</b>	2 weeks
Hours of job counseling:	90	24
Grant award amount: \$149,815		
Number of trainees: 75		
Approximate cost per trainee: \$2,000		
Stipends: \$46 per month for transport	ation	
Coordinating agencies: Truman College assistant train		nursing

Project Director: Carmen Dominguez

Address: 1533 west Argyle Chicago, Illinois 60640

Phone: (312) 029-1017

Project runs until August 15, 1987

G0084 02149

NEW YORK

## China Institute in America

ł.

Bilingual Vocational Training Program for Chinese Chefs Title: Language group served: Chinese Occupational area: Chinese cooking Length of training: 20 weeks Number of training cycles: 2 per year Weekly hours of vocational training: 23 Weekly hours of ESL training: 14 Hours of job counseling: 5 On-the-job training: 7 weeks, 50 hours per week Grant award amounc: \$398,349 Number of trainees: 60 (during 18 month period) Approximate cost per trainee: \$6,600 Stipends: \$3.35 per hour

Coordinating agencies: More than 20 Chinese restaurants participate by providing the site for on-the-job training and by supervising the trainee during the last 7 weeks of the training cycle.

Project Director: Ms. Sara Su Ma Address: 125 E. 65th Street New York, NY 10021 Phone: (212) 744-8181

Project runs until June 30, 1987

-- -- -- - --- - -

G0086 20005

NEW YORK

## Chinatown Manpower Project, Inc.

Title: Chinese/English Bilingual Vocational Training Program Language group served: Chinese Occupational area: Clerical, data-entry, and automated bookkeeping Length of training: 24 weeks Number of training cycles: 3 during 18 months Weekly hours of vocational training: 15 Weekly hours of ESL training: 15 Weekly hours of job counseling: 5 Grant award amount: \$369,943 Number of trainees: 120 (during 18 months) Approximate cost per trainee: \$2,740 Stipends: \$15 per week for transportation Additional funding sources: IBM and other private industries support in providing training equipment, staff development workshops, and monetary contributions.

Project Director: Ms. Shirley Yu

Address: 70 Mulberry Street New York, NY 10013

Phone: (212) 964-7719

Project runs until February 29, 1988

G0081 00858

## Houston Community College System

Title: Bilingual Vocational Program for Air Condition & Refrigeration Technicians Language group served: Spanish Occupational area: Air conditioning, Heating & Refrigeration Length of training: 32 weeks Number of training cycles: 3 per year Weekly hours of vocational training: 15 Weekly hours of vocational training: 15 Weekly hours of ESL training: 10 Weekly hours of job couseling: 5 Institutionalized since: 1985 Number of trainees: 135 Funding Source: Houston Community College

Project Director: Daniel Munguia

Address: 3620 Crawford Street Houston, TX 77004

Phone: (713) 630-7256



į

TEXAS

APPENDIX B WORK ENGLISH SURVIVAL COMPETENCIES

;-;

. درمه اداران معدود وماناته مدهد ا

WORK ENGLISH SURVIVAL LEVEL I COMPETENCIES: CROSS-TOPICS 1. BASIC LITERACY SKILLS 1. Develop visual discrimination skills for shape, size, and directionality. 2. Name, copy, and write digits 0-9 (including phone and social security numbers) in isolation and in sequence. 3. Name, copy, and write numbers 1-100 in isolation and in sequence. 4. Name, copy, and print upper case letters in isolation and in sequence. 5. Name, copy, and print upper and lower case letters in isolation and in sequence. 2. CLARIFICATION 1. Express a lack of understanding. 2. Ask someone to speak slowly or to repeat. 3. Repeat something or speak louder when asked to do so. 4. Ask the English word for something. 5. Ask the meaning/pronunciation of English words. 3. DIRECTIONS 1. Ask for location of places inside a building, or outside. "ollow simple oral directions to a place inside a building, or outside. **Cooperative** 3. Ask for and follow simple directions to locate items. 4. MONEY 1. Identify United States coins and bills by name and value. Project Kork English Competency-based Curriculum Survival-Level One Northwest Educational Coopen 2. Read prices on tags or signs. 3. Make or respond to a request for change or specific coins. 4. Read names of coins on coin operated machines. 5. PERSONAL IDENTIFICATION 1. Respond orally and in writing to basic questions about personal identification. 6. SOCIAL LANGUAGE 1. Introduce oneself and introduce family, friends and co-workers. 2. Give and respond to simple greetings and farewells. 3. Ask and answer questions about personal background and family. 4. Keep a conversation going. 5. Excuse oneself for being late and/or interrupting. 6. Excuse oneself politely. 7. Ask permission to use or do something. Source: 8. State weather conditions in simple terms. 9. State general feelings, likes and dislikes. 10. Give and respond to compliments. 7. TELEPHONE 1. Read and dial telephone numbers. 2. Identify oneself on the telephone when answering and when calling. 3. Request to speak to someone. 4. Respond to request to hold. 5. Respond to offer to take message. TIME AND DATES 8. 1. Read analog and digital time. 2. Write the time. 3. Ask and answer questions about the time. 4. Name and read days of the week and their abbreviations. 5. Ask and answer basic questions about days. 6. Identify parts of the day. 7. Ask and respond to simple questions about daily activities and weekly routines using time phrases. 8. Name, read and write months and their abbreviations. 9. Read and write dates in both words and numbers. 10. Ask about and give dates when asked. 11. Use a calendar.

APPENDIX C STUDENT PERFORMANCE LEVEL DOCUMENT

1

.

.

2

# STUDENT PERFORMANCE LEVEL DOCUMENT

R

ERIC

SOURCE:

Mainstream English Language Training Project (MELT) U.S. Department of Health and Human Services Social Security Administration Office of Refugee Resettlement March 1985

## **PRONUNCIATION: GLOBAL RATING**

Speech is almost always unintelligible.	0
Speech is frequently not comprehensible.	1.
Speech is generally understandable, but occasionally difficult or impossible to comprehend as a result of pronunciation problems.	2
Speech is readily understandable (from a pronunciation standpoint).	3



GENERAL LANGUAGE ABILITY	LISTENING COMPREHENSION	STUDENT PERFORMA ORAL COMMUNICATION	READING	WRITING	B.E.S.T
No ability whatsoever.	No ability whatsoever.	No ability whatsoever.	No ability whatsoever.	No ability whatsoever.	SCORE 0-8
<ul> <li>Functions minimally, if at all, in English.</li> <li>Can handle only very routine entry-level jobs that do not require oral communication, and in which all tasks can be easily demonstrated.</li> <li>A native English speaker used to dealing with limited English speakers can rarely communicate with a person at this level except through gestures.</li> </ul>	• Understands only a few isolated words, and extremely simple learned phrases. (What's your name?)	<ul> <li>Vccabulary limited to a few isolated words.</li> <li>No control of grammar.</li> </ul>	• Recognizes most letters of the alphabet, and single-digit numbers.	• Copies letters of the alphabet, numbers, own manis and ad- dress; neecls assis- tance.	9-15
125	i 5			126	

űr.

nen har wonie selensfande a 🧠 monader m

1.2.2.2

1

i

Terent anter in gen interenter anter ander ant

and manufacture and the same size that the

		STUDENT PERFORMA	NCE LEVELS		
GENERAL LANGUAGE	LISTENING COMPREHENSION	ORAL COMMUNICATION	READING	WRITING	B.E.S.T. SCORE
<ul> <li>Functions in a very limited way in situations related to immediate needs.</li> <li>Can handle only routine entry-level jobs that do not require oral communication, and in which all tasks can be easily demonstrated.</li> <li>A native English speaker used to dealing with limited English speakers will have great difficulty communicating with a person at this level.</li> </ul>	• Understands a limited number of very simple learned phrases, spoken slow- ly with frequent repetitions.	<ul> <li>Expresses a limited number of immediate survival needs using very simple learned phrases.</li> <li>Asks and responds to very simple learned questions.</li> <li>Some control of very basic grammar.</li> </ul>	• Recognizes letters of the alphabet, numbers 1-100, and a few very common sight words (e.g. name, address, stop).	• Writes letters of the alphabet, numbers 1-100, very basic personal info. on sim- plified forms; needs assistance.	16-28
127				12	5

GENERAL LANGUAGE ABILITY	LISTENING COMPREHENSION	ORAL COMMUNICATION	READING	WRITING	B.E.S.T. SCORE
<ul> <li>Functions with some difficulty in situations related to immediate needs.</li> <li>Can handle routine entry-level jobs that involve only the most basic oral communication, and in which all tasks can be demonstrated.</li> <li>A native English speaker used to dealing with limited English speakers will have great difficulty communicating with a person at this level.</li> </ul>	• Understands simple learned phrases, spoken slowly with frequent repetitions.	<ul> <li>Expresses immediate survival needs using simple learned phrases.</li> <li>Asks and responds to simple learned questions.</li> <li>Some control of very basic grammar.</li> </ul>	<ul> <li>Reads and understands a limited number of common sight words, and short, simple learned phrases re- lated to immediate needs.</li> </ul>	• Writes a limited number of very common words, and basic personal info. on simplified forms; needs assistance.	29-41
129	,			130	

•

•

Į

.

-----

•

.....

E

GENERAL LANGUAGE ABILITY	LISTENING COMPREHENSION	ORAL COMMUNICATION	READING	WRITING	B.E.S.T. SCORE
<ul> <li>V • Can satisfy basic survival needs and a few very routine social demands.</li> <li>• Can handle entry- level jobs that involve some simple oral communication, but in which tasks can also be demonstrated.</li> <li>• A native English speaker used to deal- ing with limited English speakers will have difficulty communi- cating with a person at this level.</li> </ul>	• Understands simple learned phrases easily, and some simple new phrases containing familiar vocabulary, spoken slowly with frequent repetitions.	<ul> <li>Expresses basic survival needs, including asking and responding to related questions, using both learned and a limited number of new phrases.</li> <li>Participates in basic conversations in a few very routine social situations (e.g. greeting, inviting).</li> <li>Speaks with hesitation and frequent pauses.</li> <li>Some control of basic grammar.</li> </ul>	• Reads and understands simple learned sen- tences and some new sentences related to immediate needs; frequent misinter- pretations.	• Writes common words and simple phrases related to immediate needs; makes frequent errors and needs assistance.	42-50
131					1:12

## STUDENT PERFORMANCE LEVELS

.....

•••

. .

٠

. ....

٠

.

1

---

•

٠

٠

T.



¢

-	GENERAL LANGUAGE ABILITY	LISTENING COMPREHENSION	ORAL COMMUNICATION	READING	WRITING	B.E.S.T. SCORE
V!	<ul> <li>Can satisfy most survival needs and limited social demands.</li> <li>Can handle jobs and job training that involve following simple oral and writ- ten instructions and diagrams.</li> <li>A native English speaker not used to dealing with limited English speakers will be able to communi- cate with a person at this level on familiar topics, but with dif- ficulty and some effort.</li> </ul>	<ul> <li>Understands conversations containing some unfamiliar vocabulary on many everyday subjects, with a need for repetition, rewording or slower speech.</li> <li>Has some ability to understand without face-to-face contact (e.g. on the telephone, TV)</li> </ul>	<ul> <li>Functions Independentity in most curvival situations, but needs some help.</li> <li>Relies less on learned phrases; speaks with creativity, but with hestitation.</li> <li>Communicates on the phone on familiar subjects, but with some difficulty.</li> <li>Participates with some confidence in social situations when addressed directly.</li> <li>Can sometimes clarify general meaning by rewording.</li> <li>Control of basic grammar evident, but inconsistent; may attempt to use more difficult grammar but with almost no control.</li> </ul>	<ul> <li>Reads and understands simplified materials on familiar subjects.</li> <li>May altempt to read some non-simplified materials (e.g. a notice from gas company), but needs a great deal of assistance.</li> </ul>	<ul> <li>Performs basic writing tasks in a familiar</li> <li>context including short personal notes and letters (e.g. to a teacher or landlord).</li> <li>Makes some errors; may need assistance.</li> </ul>	58-64
	135			1		138

STUDENT PERFORMANCE LEVELS

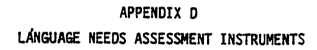
GENERAL LANGUAGE	LISTENING COMPREHENSION	ORAL COMMUNICATION	READING	WRITING	B.E.S.T SCORE
<ul> <li>Can satisfy survival needs and routine work and cocial demands.</li> <li>Can handle work that involves following oral and simple written instructions in familiar and some unfamiliar situations.</li> <li>A native English speaker not used to dealing with limited English speakers can generally communicate with a person at this level on familiar topics.</li> </ul>	<ul> <li>Understands conversations on most every- iday subjects at normal speed when addressed directly; may need repetition, rewording, or slower speech.</li> <li>Understands routine work-related conversations.</li> <li>Increasing ability to understand without face-to-face contact (telephone, TV, radio).</li> <li>Has difficulty following conversation between native speakers.</li> </ul>	<ul> <li>Functions independently in survival and many social and work situations, but may need help occasionally.</li> <li>Communicates on the phone on familiar subjects.</li> <li>Expands on basic ideas in conversation, but still speaks with hestitation v/hile searching for appropriate vocabulary and grammar.</li> <li>Clarifies general meaning easily, and can sometimes convey exact meaning.</li> <li>Controls basic grammar.</li> </ul>	• Reads and pertially understands some non-simplified materials on everyday subjects; needs assistance.	<ul> <li>Performs routine writing tasks within a familiar context.</li> <li>Makes some errors; may need assistance.</li> </ul>	65+
137				138	

3.25

E Fuilte

			STUDENT PERFORMA	INCE LEVELS		
	NERAL LANGUAGE	LISTENING COMPREHENSION	ORAL COMMUNICATION	READING	WRITING	B.E.S.T. SCORE
<b>V / 1.1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Can participate effec- tively in social and familiar work situa- tiona. A native English speaker not used to dealing with limited English speakers can communicate with a person at this level on atmost all topics.	<ul> <li>Understands general conversation and con- versation on technical subjects in own field.</li> <li>Understands without face-to-face contact (telephone, TV, radio); may have difficulty following rapid or colloquial speech.</li> <li>Understands most conversation between native speakers; may miss details if speech is very rapid or collo- quial or if subject is unfamiliar.</li> </ul>	<ul> <li>Participates eff. ctively in practical and social conversation and in technical discussions in own field.</li> <li>Speaks fluently in both familiar and unfamiliar situations; can handle problem situations.</li> <li>Conveys and explains exact meaning of complex ideas.</li> <li>Good control of grammar.</li> </ul>	• Reads and understands most non-simplified materials including materials in own field.	Performs writing tasks with reasonable ac- curacy to meet social and basic work needs.	
IA flu in au A sp de Eu cc wi	Can participate uently and accurately o practical, social, nd work situations. In native English peaker not used to ealing with limited inglish speakers can ommunicate easily with a person at this ivel.	• Understands almost all speech in any context. Occasionally confused by highly colloquial or regional speech.	<ul> <li>Approximates a native speaker's fluency and ability to convey own ideas precisely, even in unfamiliar situations.</li> <li>Speaks without effort.</li> <li>Excellent control of grammar with no apparent patterns of weakness.</li> </ul>	• Reads non-simplified materials.	• Approximates a native speaker's ability to write accurately.	
of ALL	bility equal to that I a native speaker I the same socio- conomic level.	• Equal to that of a native speaker of the same socio-economic level.	• Equal to that of a native speaker of the same socio-economic level.	• Equal to that of a native speaker of the same socio-econemic level.	• Equal to that of a native speaker of the same socio-economic level.	1

## STUDENT PERFORMANCE LEVELS



ī

-----

and here was and

1.44.

ERIC Author Provided to EBC

## LANGUAGE NEEDS ASSESSMENT

To get a global view of the worker's language needs, you should interview a supervisor and a worker in a similar position. Also, observe a worker to determine routine communicative needs.

## QUESTIONS TO ASK PERSONNEL STAFF

I. Who would the workers report to or discuss regarding:

#### CONCERN

TITLE OF PERSON CONTACTED

1. injuries

- 2. absenteeism/tardiness
- 3. sign in/out procedures
- 4. paycheck concerns .
- 5. supply needs
- 6. broken equipment
- 7. employee benefits
- 8. promotional opportunities
- 9. personal problems
   (which may affect job
   performance)
- 10. phone-in procedures for sick days, emergencies, etc.

II. Who else do the workers report or talk to? (Staff/Customers, etc.)

#### PERSON

## SITUATION/FUNCTION

III. Are there any bilingual staff or supervisory positions?

IV. Which forms are the employees required to fill out? May we have blank and completed copies?

FORMS

- 1. job application
- 2. request for leave of absence or vacation
- 3. other \_\_\_\_\_
- 4. other \_\_\_\_\_

- V. To what degree are employees required to fill out application forms? Are they allowed to use a written model, such as a resume, or an already completed form to copy from? Are they allowed to seek help from others in filling out the form?
- VI. Are oral interviews required for obtaining a job? If so, what criterion is used for evaluating the employees' responses?

I. fluency

2. pronunciation

3. appropriateness of response

4. non-verbal behavior

5. ability to use correct grammar

QUESTIONS TO ASK SUPERVISORS

I. Are there any bilingual staff supervisory positions?

- II. Are daily instructions provided? In written or oral form? Can you provide some examples?
- III. Which forms are the employees required to fill out? May we have blank and complete copies of these forms?

FORMS

1. work schedule

2. supply request

3. inventory

4. other \_\_\_\_\_\_ 5. other

6. other \_\_\_\_\_

IV. Which safety signs and symbols must the workers be able to read?

- V. Which slang terms or specific in-house terms would the worker need to know?



## QUESTIONS TO ASK SUPERVISORS (cont.)

VII. Which types of work-related equipment or machinery are the workers required to know the names of?

VIII. Which common work procedures are workers required to comprehend and/or describe?

IX. Which areas in the work site are the workers required to identify by name?

XI. Are there any standard or job-specific abbreviations used in the work-site? Please list examples \_\_\_\_\_\_

4

XII. Are there any standard or job-specific coding procedures used in the work-site? PTease list examples.\_\_\_\_\_

FREQUENCY OF ENGLISH USED IN VOCATIONAL EDUCATION CLASSES AND ON THE JOB

Instructions: Please rate each language skill area according to its frequency and/or importance: 1) IN THE CLASS and 2) ON THE JOB,

Scalet 1=little use to 5=very frequent use

4

Rate 1-5		Rate 1-5		
LANGUAGE SKILL;	1) IN THE CLASS	SITUATION	2)0N THE JOB	situation .
a) Listening Comprehension		) . ,		
þ) Speaking	· .	, ,		•
¢) Reading				146
145 d) Writing <sup>B</sup> ERIC <sup>79</sup>				

## Coordination of Bilingual Vocational and VESL Curricula with the "Regular" Vocational Education Curriculum

We all agree that it is necessary and desirable for the Bilingual Vocational and/or VESL staff members to establish a good working relationship with the "regular" vocational instructor(s). How smoothly this runs will depend upon the particular situational mix of your respective programs, and the institution and personalities involved.

Coordination is particularly important in developing VESL curficulum and bilingual vocational materials. It generally falls to the Bilingual Vocational/VESL staff, as initiators of a "new" program, to take the lead in making specific requests for the type of information they need to assist the LEP students. After exchanging general descriptions of your program, students to be served, and the vocational course, you need to get down to specific points. The following list presents some key questions which might help you identify the vocational content and the related language to be learned.

- 1. What must the student be able to do after successfully completing your course? What (level of) skills must he/she demonstrate?
- 2. What (level of) math skills are required in your course?
- 3. What kinds of tests or other evaluations are done and how often are they done?
- 4. May I have a copy of your course outline or syllabus? Would you go over it with me?
- 5. What materials or textbooks are used?
- 6. What major content areas are taught in what order at what pace?
- 7. Do you go through this text chapter-by-chapter or do you skip around? (Again the order of content areas.)
- 8. Could you give me an idea of how closely you follow the text, and what you expect your students to be able to do with it?
- 9. About how much time lo you spend on each chapter or major topic? (Again the pace of the course.)
- 10. How can I tell what is most important for the students to learn? Would you select for me + 10 of the most important concepts in each unit/chapter?
- 11. How are classroom lectures and hand-on activities scheduled?
- 12. What kind of homework assignments do you give, and how often?
- 13. What other supplementary written material do you use (e.g. lists of tools, processes, machine parts, safety rules)? May I have copies?

147

~/25/80

- 14. What supplementary audio-visual aids do you use?
- 15. May I sit in on your class now and then, to get an idea of how you structure it, what kinds of activities you have the students do, and what kind of language you use?
- 16. Could we get together periodically to talk over things like eventual changes in the course outline, progress of the LEP students, and problems you see them having?



APPENDIX E ESL ACTIVITIES

.

·

.

g

ı

# LEARNING ACTIVITIES

ACTIVITY	PURPOSE	PROCEDURES	• EXAMPLES
Repetition Drill	To develop awar ness of contextualized language and practice pronunciation.	<ol> <li>Instructor says word or sentence.</li> <li>Trainees repeat.</li> </ol>	Instructor: That is a flaring tool. Tra <sup>+</sup> ees: That is a flaring Tool.
Substitu- tion Drill	To develop awareness of lexicon or parts of speech which occur out of context.	<ol> <li>Instructor says sentence and adds word to be substituted.</li> <li>Trainees repeat sentence using substitution item.</li> </ol>	Instructor: Hold the pliers firmly. Screwdriver. Trainees: Hold the screw- driver firmly.
One-Sided Dialogue	To expose trainees to natural discourse, intonation patterns, grammatical structures and correct sequence.	<ol> <li>Instructor models each part of dialogue.</li> <li>In dialogue format, instructor provides one part and trainees respond with the other part.</li> <li>Trainees provide app opriate responses given a new context.</li> </ol>	Instructor: What do you have to do before you apply flux? Trainees: You have to sand the tubing. Instructor: Right. You have to sand it until it is smooth.
Total Physical Response	To develop listening skills for understanding oral instructions.	<ol> <li>Instructor states instructions.</li> <li>Trainees demonstrates under- standing by performing appro- priate actions or gestures.</li> </ol>	Instructor: Pick up an elbow fitting. Hold it up next to the tubing. (Trainees perform tasks.)
Matching	To evaluate trainees' ability to match words, pictures, numbers or definitions.	WRITTEN: Match the item on the left to the corresponding item on the right or to aural cues.	WORKSHEET pictures of names of tools on tools on left side right side

151



にいたいたちのためというためであためで、ことのため

E. "?"

7 4 

7 (N)

# LEARNING ACTIVITIES

ACTIVITY	PURPOSE	PROCEDURES	EXAMPLES
Scrambled Sentences	To develop awareness of proper sentence structure.	<ol> <li>Instructor hands out words randomly to students.</li> <li>Trainees arrange words in proper sequence to form intelligible sentence.</li> </ol>	wrenches are the tool in crib the The wrenches are in the tool crib.
Sequencing Steps Exercise	To develop one's ability to arrange steps in logical order.	<ol> <li>Instructor reads or passes out sentences which are out of sequence.</li> <li>Instructor asks trainees to place sentences in correct order.</li> </ol>	CUES: Sand the tubing. Cut the tubing. Apply flux. Remove burr with reamer. Cut the tubing. Remove burr with reamer. Sand tubing. Apply flux.
Two-Sided Dialogue	To expose trainees to natural discourse, intonation patterns, grammatical structures and correct sequence. To encourage creative use of language within a specific context.	<ol> <li>Instructor models dialogue.</li> <li>Trainees practice both parts.</li> <li>(3.)Trainees compose and present new dialogue to class.</li> </ol>	Trainee 1: Could you hand me a 5/8" wrench? Trainee 2: Sure. Do you need a vise-grips, too? Trainee 1: Yes. I don't have one here.
Question - Answer Drill	To develop ability to under- stand a question and form an appropriate response.	<ol> <li>Instructor asks questions.</li> <li>Trainees answer using correct structure.</li> </ol>	Instructor: Is R-22 used in this air conditioner? Trainees: No, it isn't. R-12 is used in that air conditioner.
Answer - Question Drill	To develop ability to form questions.	<ol> <li>Instructor provides "answer".</li> <li>Trainees ask question which matches answer.</li> </ol>	Instructor: 2.2 pounds. Trainees: How many pounds are there in a kilogram? 153

-

- 44

# LEARNING ACTIVITIES

ACTIVITY	PURPOSE	PROCEDURES	EYAMPLES
Role Play	To elicit creative and natural language in a specific situation.	<ol> <li>Instructor states setting, situation, problem, and roles of participants.</li> <li>Trainees assume roles, and provide meaningful dialogue.</li> </ol>	Trainee 1: What is the problem with this system? Trainee 2: It isn't cooling properly. Trainee 1: Did you check the line pressure? (etc.)
Reading Comprehen- sion Questions Worksheet	To evaluate trainees' ability to comprehend prose.	WRITTEN: Read the message. Answer the questions.	Unit must be installed in a level position. "What should you remember when you install the unit?"

155

-



CALCON ?

New York

APPENDIX F APPLIED PERFORMANCE TESTING ACTIVITIES

ļ

·

ļ

.

ERIC Multist Provided by ERIC

## APPENDIX F: APPLIED PERFORMANCE TESTING ACTIVITIES

<u>,</u>

The last part of a lesson plan consists of the evaluation of learning. In competency-based instruction, the evaluation consists of the actual demonstration of performance. A VESL lesson plan should contain a performance objective which specified the performance (the specific behávior), the conditions (the performance situation), and measurable criterial (the standard of acceptance performance). The teacher can design an applied performance test in which students demonstrate the target competency. Examples of applied performance tests are simulations, role-plays, contact assignments, and performance. Following are definitions:

SIMULATION: A certain environment, such as a store, bank, post office, or workplace is replicated in the classroom or testing area, and students perform a specific task characteristic of that environment.

ROLE-PLAY: A situatin is established in which students react by playing a role.

CONTACT ASSIGNMENT: A student is sent out into the "real world" to accomplish a given task.

PERFORMANCE: The actual performance of some life skills is feasible in a classroom setting.

Scurce: Mainstream English Language Training Project (MELT) U.S. Department of Health and Human Services Social Security Administration Office of Refugee Resettlement March 1985

APPENDIX G TRAINEE AND EMPLOYER FOLLOW-UP QUESTIONNAIRE

.

ERIC

ī

# 158

. ....

. . . . .

## TRAINEE FOLLOW-UP

•

## SAMPLE PHONE . INTERVIEW

EMPLOYMENT STATUS:

ļ

.

0

ı

~

Î.	Are you currently employed unemployed (go to #10)			
2.	Who do you work for:			
3.	What is your job title/occupation?			
4.	How many hours de you wark per week? hrs.			
5.	What is your current salary (per hour)? <u>\$</u>			
6.	How long have you worked with this employer?			
7.	Are you happy with your job? Yes No Comment:			
8.	How well did the vocational training prepare you for your job?			
	Very well Well Somewhat Not at all			
9.	Are you having any problems with your English on the job? Yes No Cite examples:			
· 10.	Why aren't you employed? Realth Family School			
	Not interested Other:			
PROGRAM SATISFACTION:				
1.	Did you complete the training program? Yes No Why?			
2.	Have you been contacted by the program after leaving?			
3.	Was the training site convenient to where you lived? Yes No Explain:			
4.	Was the schedule of your classes convenient? Yes No Explain:			
	159			

5. Did you understand the information presented by your vocational taacher?

Always \_\_\_\_\_ Most of the time \_\_\_\_\_ Scmetimes \_\_\_\_\_ Seldom

- 6. Did you have any trouble understanding the materials used in vocational class? Yes \_\_\_\_\_ No \_\_\_\_ Explain:
- 7. Did the vocational tacher take the time to explain things or words you did not understand? Yes \_\_\_\_ No \_\_\_\_ Explain:
- 8. Would you rather have a bilingual teacher or an aide to translate for you? Bilingual teacher Aide
- 9. Did the ESL class help prepare you for your vocational class? Yes \_\_\_\_\_ No \_\_\_\_ Explain:
- 10. Did the ESL class help prepare you for communicating on the job? Yes\_\_\_\_\_ No\_\_\_\_ Explain:
- II. Did the counselor help prepare you for finding and getting a job? Yes \_\_\_\_\_ No \_\_\_\_\_ Explain:
- 12. Wes the counseling helpful in dealing with your personal problems? Yes \_\_\_\_\_ No \_\_\_\_\_ Explain:
- 13. Was the counseling helpful in dealing with your training problems? Yes \_\_\_\_\_ No \_\_\_\_ Explain:
  - 14. Did the program affect your attitude toward work? Yes \_\_\_\_\_ No \_\_\_\_ Explain:
  - 15. Do you have any recommendation for the program?

160

## EMPLOYER FOLLOW-UP

## SAMPLE PHONE INTERVIEW

## WORK STATUS

1. Is the employee (trainee) working full time or part-time for your company? How many hours per week?

2. How much is the employee earning per hour?

- 3. Does the employee have any benefits? If so, which ones (health insurance, sick pay, vacation pay, etc.)?
- 4. What is the employee's job title?
- 5. What are the employee's main job responsibilities?
- 6. Has the employee received a promotion since s/he began working for your company?

#### EMPLOYER SATISFACTION

- 1. Are you satified with the employee's work performance? Explain:
- 2. Do you feel that the employee received adequate vocational training for the job? Explain:
- 3. Does the employee have adequate English language skills to perform successfully on the job? Explain:

- 4. Does the employee interact appropriately with his/her supervisor? Explain:
- 5. How does the employee get along with co-workers?
- 6. Are you satisfied with the employee': overall progress since s/he began working?
- 7. Is the employee motivated to improve him/herself?
- 8. Is the employee in line for some type of promotion or pay increase in the near future?
- 9. Would you hire another employee like this one?
- 10. Any additional comments:

APPENDIX H GENERAL EMPLOYMENT SKILLS LIST

j23

٠

ERIC

.

#### 1. Job Search

- 1.1 Investigate the services of employment agencies
- 1.2 Locate job openings through newspapers, personal contacts, and through direct contact with employers
- 2. Job Applications
  - 2.1 Prepare letters of inquiry or application
  - 2.2 Compile a list of references
  - 2.3 Prepare application forms
  - 2.4 Apply for a social security card, work permit, and licenses
  - 2.5 Prepare a resume

#### 3. Employment Tests

- 3.1 Prepare for common types of employment tests
- 3.2 Take commonly administered employment tests

#### 4. <u>Job Interviews</u>

- 4.1 Demonstrate an attitude appropriate for a job interview
- 4.2 Discuss prior work experi res, and personal, character, and job references
- 4.3 Discuss personal aptitude: /ith respect to a prospective employer's requirements
- 4.4 Document and discuss all training and education relevant to jcb openings
- 4.5 Discuss wages and salaries with a prospective employer

## 5. Emoloyee Characteristics

- 5.1 Disolay motivation toward work
- 5.2 Adjust to changes in work conditions
- 5.3 Factfully accept or decline overtime work requests
- 5.4 Cemonstrate loyalty to company
- 5.5 Tactfully handle frustration at work
- 5.6 Participate in work related social activities
- 5.7 Wark effectively without sucervision or with limited supervision
- 5.8 Maintain a good work attendance record
- 5.9 Follow directions correctly and complete assigned tasks
- 5.13 Ask questions when confused
- 5.11 Demonstrate a willingness to improve personal capabilities and acquire new skills
- 5.12 Be a productive employee
- 5.13 Work effectively as a team member and get along with other evoloyees

# APPENDIX I GRAMMATICAL FOCUS INDEX

ERIC

## HEATING AND AIR CONDITIONING VESL CURRICULUM GRAMMATICAL FOCUS INDEX (FOR TRAINEES'/WORKERS' (RAL SAMPLES)

## NOUNS

Level 1 singuiar/plural I.1

Level 2 noun as adjectives 1.2

### PRONOUNS

Level 1 demonstrative I.1, I.4, C.6 personal I.2, T.11 as objects T.11 ONE I.4 relative F.5 possessive S.5, S.8, T.8 indefinite ANY T.6, G.4 ONE/ANOTHER T.7 reflexive T.11

Level 2 demonstrative I.1 relative I.4, G.1 personal F.2 reflexive S.5, T.11 possessive T.1 ANY T.6 SOME/ONE T.7

## **ADVERBS**

Level 1 frequency S.8 sequence T.3 manner T.16, C.13 comparative T.16 time G.1

Level 2 intensifiers I.6,S.6,T.7 sequence F.4, T.3 frequency S.8 location T.1 time T.13, G.7 ma ner C.3 FOR/SINCE INSTEAD OF/RATHER G.14

## **ADJECTIVES**

Level 1 descriptive I.3 demonstrative I.4 ordinal numbers I.6 comparative S.2 possessive T.1, T.8 Level 2

descriptive I.2,I.3,I.4 S.8 Comparative I.5, G.5 interrogative I.4 possessive I.1,S.2,T.8

## ARTICLES

Level ! indefinite I.1 definite I.2

Level 2 indefinite I.1 definite I.2

## PREPOSITIONAL PHRASES

Level 1 adjectival I.2, S.5, G.4 adverbial general F.3,G.9,G.12, G. 17 sequence F.4 location T.9,T.10,T.15 Level 2 adjectival I.2, G.12 adverbial

general S.2,T.8,G.5, G.9,G.12,G.16 location T.9,T.10 time G.7

### CONJUNCTIONS

Level 1 AND S.2 Level 2 EITHER/L% F.5 AND S.8 BUT G.16

#### CLAUSES

Level I adverbial T.15 noun G.16

Level 2 adjectival I.4 adverbial I.6, F.1, F.2, F.6 S.5,T.9,G.4 noun F.5, T.15, C.5, G.16

#### QUESTION FORMS

Level 1 YES/NO + present BE I.2 WHAT + BE (+ CALLED) I.3 WHICH/WHAT I.4 HOW + DO F.3, L.4, C.6, G.5 WHY + past DO F.7 WHAT + DO (SHOULD) T.2 WHAT T.5 HOW MANY T.6 WHERE T.9 WHICH WAY T.10 WOULD T.12 WHAT + DO  $C_{2}5$ YES/NO + DO T.5, G.4 HOW MUCH + BE G. 12 WHAT + BE G.12

Level 2 WHICH/WHAT + BE I.4 YES/NO I.3 WHEN + DO F.3 WHAT + SHOULD S.1, S.8 SHOULD S.4 WHAT + past DO T.2, C.2 WHAT T.5, C.6 HOW MUCH T.6 tag questions T.12, C.7 COULD C.2 embedded WHAT C.2. WHAT + DO C.5, G.12 WHO G.1 THERE IS/ARE WOULD G.5 WHEN + WOULD G.11 THERE IS, ARE G.12 COULD G...4

VERB TENSES

;

Level 1 present BE, I.1, I.2 simple present I.6, F.4, F.5 past BE I.6, G.10 present continuous F.6,G.1, G.10, G.11 future WILL, F.7, T.14, S.4, T.15 simple past S.5 simple past T.14 (imperatives - see "verb forms")

#### Level 2

present continuous I.6. T.12, T.15 simple present F.4, C.5(neg.) simple past F.2, F.7, T.8, C.2 future GOING TO F.6, T.13 future conditional F.7 past continuous S.5 future WILL T.7, T.10, T. 16 present perfect with modals T.14, G.16 present perfect G\_9 present perfect continuous G.10 present conditional (IF) G.14 (imperatives - see "verb forms")

## MODALS

Level 1 WOULD S.6, T.12, G.5, G.7 SHOULD S.8 CAN/CAN'T T.8, T.10, T.11 COULD C.2, G.11, G.16 CAN G.9, G.14 WOULD LIKE G.14 Modals + passive S.7

Level 2 MUST S.2 SHOULD S.2, T.14, G.16 WOULD S.5, G.7, G.14 SHOULD + passive S.6 CAN/COULD T.1, T.8, T.11, T.15, C.4 CAN (neg.) T.11 COULD, C.2, C.3, C.4 G.1, G.2, G.11 CAN G.9 WOULD (past neg.) G.17 Modals + passive S.7

#### VERB FORMS

Level 1 passive CALLED I.3 passive MEASURED IN I.5, I.6 two word verbs F.5, T.5, S.8 gerund F.1, F.6, T.10 intinitive F.2 passive F.7 infinitives S.6 imperatives S.7, T.1, T.2, T.10 imperatives (neg.) S.4 polite imperatives C.3

Level 2 imperative I.5, S.4, S.5, S.8, T.1, T.10 passive F.1, F.7 infinitive S.2, S.3 two word verus S.2, T.2 imperatives (neg.) S.3 gerund + object noun S.5 reported speech S.3, T.2 gerunds T.11, T.13 SHORT ANSWER FORMS

Level 1 I.2 S.3, S.4 T.1 C.1 Level 2 C.7

#### SPECIAL USAGES

Level 1 USED FOR + gerund F.1 USED TO + intinitive F.I THERE IS/ARE S.I, S.6, G.16 USED FOR S.1 WOULD LIKE + infinitive S.6, G.14 HAVE TO T.3 BE OUT OF T.6 THERE IS/ARE T.7 HOW'S THIS? T.12 BE FINISHED/DONE + gerund T.13 polite expressions T.12. T.16. C.3 apologetic expressions T.14 STAND FOR C.5 Level 2 HAVE TO F.1, T.3, T.6 HAVE TO (past) F.2 USED FOR S.1 USED FOR + gerund C.6 apologetic expressions S.3 THANKS FOR + gerund S.4 WOULD LIKE + intinitive S.5, G. 14 THERE IS/ARE S.6 SEEMS + intinitive T.5 HOW ABOUT + noun T.5 RUN OUT OF T.6 HOW DO I GET ... T. 10 HELP + gerund T.II HOW + present continuous T. 12 DON'T FORGET + infinitive T.12 BE FINISHED + gerund T.13 THANKS FOR + gerund T.16 GET IT iarom C.1 KNOW HOW + intinitive C.1 CATCH THAT idiom C.3 LOOK FORWARD TO idiom G.7 PREFER G.11 NEED + intinitive G.14

