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AIRBORNE WARNING AND CONTROL SYSTEM (AWACS) INTELLIGENT TUTORING SYSTEM (ITS)

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Table of Contents

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1

A-1

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Background	3
Developing Criteria	3
	4
Benefits of an ITS	5
Designing the ITS ITS Paradigm Knowledge Domain Simulator Instructor Model Student Model	6 6 6 7 8
Necessary WD Knowledge/Skills	8 9
Course Structure	10 10 11
Developing the Software	12
AWACS ITS Program Documentation Silicon Graphics Software Implementation Program Documentation DEC VAX 780 Implementation Program Documentation	12 13 14 18 22 22 27
Recommended Development	32

	List of Appendices	Accesion For		
Appendix A Appendix B Appendix C Appendix D Appendix E Appendix F	3 SEP 91 Ltr from Capt. Fowler IQT-WD READING GUIDE Experience Questionnaire ITS Source Files ITS User's Guide Decision Tree	NTIS DTIC Unani Justifi	CRA&I TAB nounced ication	
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AIRBORNE WARNING AND CONTROL SYSTEM (AWACS) INTELLIGENT TUTORING SYSTEM (ITS)

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Background

The United States Air Force (USAF) at Tinker AFB, Oklahoma, trains USAF officers to fulfill the role of Weapons Directors (WDs) aboard the E-3B/C Airborne Warning and Control System (AWACS) aircraft. The AWACS platform supports Command, Control and Communications (C³) missions in the airborne environment. USAF Armstrong Laboratory, Crew Technology Division, Sustained Operations Branch (AL/CFTO), in cooperation with Systems Research Laboratories, Inc. (SRL), configured WD crewstations and affiliated systems in the Aircrew Evaluation Sustained Operations Performance (AESOP) facility to run defensive counter air (DCA) mission simulations. Teams of three WDs detect, identify, intercept, and destroy enemy aircraft attempting to attack friendly forces or penetrate friendly airspace. A Senior Director (SD) serves as the immediate supervisor in the chain of command. In a DCA mission, the SD oversees and coordinates WD efforts to execute the directives of the senior battle staff.

In cooperation with the Technical Training Research Division, Human Resources Directorate (AL/HRT), SRL began research and development of an Intelligent Tutoring System (ITS) in the Air Force Specialty Code (AFSC) 17XX C³ domain. The effort was to provide a proof of concept, with recommendations for future development.

Developing Criteria

One of the first tasks involved narrowing the instructional domain. The following criteria were established:

- 1. The domain was restricted to that of weapons controllers: WDs, SDs, Weapons Controllers (WCs), and Weapons Assignment Officers (WAOs).
- 2. Due to practical limitations on equipment and funds, interactive voice communications were not included.
- 3. The domain included areas that would fill an immediate need of the Air Force's 17XX operational training community.
- 4. The domain was limited in order to accomplish development in the time available.

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- 5. The ITS was restricted to Initial Qualification Training (IQT). By focusing on initial training, changes in performance would be more dramatic and therefore easier to measure.
- 6. Finally, in order for the ITS to teach something more than a routine procedure, we wanted to incorporate some decision-making skills.

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Using these criteria, training systems at Tyndall AFB and Tinker AFB were deemed appropriate for adapting to an ITS. At Tyndall AFB, all 17XXs receive their initial Air Force training in the weapons controller career field. After graduating from Tyndall's introductory course, some 17XXs continue to Tinker for initial WD training in AWACS.

After initial contacts with training sites, we chose to focus on Tinker's AWACS community. After a fact-finding trip to Tinker (11-13 August 1991), the main subject area for initial development was identified as *Block I, AWACS WD Initial Qualification Training*. This subject area is taught at Tinker in the mission simulations. It is an introduction to the switch actions a WD uses in performance of job tasks. Block I IQT met the first five criteria for narrowing down the domain for developing an ITS. In addition, the Director of Operations of the 552 Tactical Training Squadron indicated that an ITS for this instructional block would widen a traditional training bottleneck for AWACS WD training, thus fulfilling criterion # 3.

Criterion # 6, decision-making skills, was not met. However this criterion was of a lower priority for two reasons. First, only Block I IQT WD instructional materials were set and the AWACS WD training program was being rewritten to take into account lessons learned from Desert Shield/Storm. Second, there is an ongoing reorganization by the Air Force in the training of 17XXs.

Preparation

While at Tinker, SRL tried to ascertain how Instructor WDs (IWDs) taught and evaluated IQT WD students--particularly as related to Block I IQT WD training. Important findings included:

- 1. Time for task completion is ill-defined in early instructional blocks.
- 2. Number and types of errors are also ill-defined.
- 3. Window for task completion, while not critical at first, rapidly becomes more important than time for task completion. The size of the window remains ill-defined.

4. Fighter Weapons School is considered more important for good experience in initial categorization of student abilities and capabilities than any other prior experience.

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- 5. Students are not accelerated through training, even if they show exceptional skill or aptitude.
- 6. Prior experience and training records play a part in evaluating students, but is an exception, not a rule.
- 7. Only some IWDs used a dual tracking task in training of Block I IQT WDs, but this technique was being institutionalized as part of the formal program. The dual tracking task consists of a single piece of symbology on a single track in an oval orbit. The student is required to keep the symbology on the track throughout the lesson and while performing the procedures. This dual tracking task is not objectively measured, but subjectively indicates to the IWD that the student WD learned the lesson well.
- 8. Most switch actions are taught and used for two simulations in a row and then not trained or used until a student progression test is administered.
- 9. Most student evaluation is subjective.

Benefits of an ITS

ITS can eliminate or ameliorate many obstacles to efficient and effective training, including those mentioned above. ITS can take full advantage of quantitative measures developed in cooperation with expert IWDs, allow individually paced escalation of complexity and volume of tasks, and implement consistent application of evaluation criteria. In addition:

- ITS allows better use of manpower by enabling an IWD to manage the training of many student WDs rather than two or three. At the same time, ITS effectively allows a one-to-one student-to-teacher ratio.
- Because of the self-paced aspect of ITS, training can proceed at a faster rate for more able or experienced students and allow less able students ample practice time and opportunities to hone their skills.
- As the need for rapid response escalates, a WD must increase the work pace. This increase can occur only where there is spare capacity. The optimum area for this increase is that of console operations. ITS can

objectively judge this spare capacity and thereby enhance WD training by developing high-performance knowledge and skills in console operations. ITS simulations can foster achievement of these skills through "consistent practice" (Regian, 1990).

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• ITS allows a student WD to consistently build on recently acquired knowledge and skills rather than moving on to other tasks before these new skills are reinforced.

Designing the ITS

ITS Paradigm

The second task under this effort required the creation of a conceptual paradigm of an ITS. The five important elements that must be related to each other are:

- a Simulator,
- a Knowledge Domain,
- an Instructor Model,
- a Student Model, and
- an Intelligent Interface that links them together (Burns & Parlett, 1990).

These elements are graphically represented in Figure 1.



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Each of these five elements is interrelated to the others. A development in one element often requires a corresponding development in one or more of the other elements. In this way the different elements remain fitted together as a coherent whole. Take for example teaching the procedures for executing a *Commit* switch action. The procedural steps for executing this switch action must be included in the relevant Knowledge Domain. The Simulator must have this switch action and be able to execute it. The Instructor Model must indicate how, when, and where in the course of instruction to teach the *Commit* switch action. The how, when, and where of the instruction depends heavily on the Student Model. The Intelligent Interface must make the match of the Student Model to the student, pick the correct format of instructions for the lesson, execute the lesson on the simulator, and evaluate the student's progress.

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Knowledge Domain

For practical reasons, the Knowledge Domain element comes first. Specifically, this is identified as the 552 AWACW IQT WD Block I, *Weapons Director Student Study Guide, Volume 1*, of training course E3000BQODX. This guide introduces students to AWACS, the WD Multi-Purpose Console (MPC), and several switch actions, building a declarative knowledge base and a procedural knowledge base. The emphasis is on procedural knowledge base, that is, how to perform certain WD switch actions. A specific list of these switch actions is found in Appendix A, a letter from Capt. Fowler, representative of the 552 AWACW/DOQMW office, which is responsible for the training course development at Tinker for WDs.

Simulator

The next element, the Simulator, is the nearest to completion. These are the C^3 Generic Workstations (C^3 GWs) and the supporting AWACS Simulation software in the AESOP facility (Schiflett, Strome, Eddy, and Dalrymple, 1990). The C^3 GWs have most of the switch actions taught in Block I at Tinker AFB. The following list includes all the Block I switch actions that have not yet been implemented on the C^3 GW:

Restricted Area RN/DES/NTN SD Add/Delete Airbase Area Define/Delete Corridor IFF SD Radar/IFF Tracking

These switch actions amount to 28% (6/21) of all the switch actions taught in Block I, IQT WD training. An estimated 280 man hours of programming development are needed to fully develop these switch actions. In all other respects, the Simulator element closely emulates the presentation and functions of an AWACS WD MPC.

Instructor Model

The Instructor Model element contains instructional goals, accounts for student attributes, structures the Knowledge Domain, and presents the structure. The goals center around transfer of knowledge from the Knowledge Domain to the student. Specifically, these goals are to teach the student:

1. The physical layout of the MPC, i.e., where the switch action buttons are located.

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- 2. The procedural steps for executing MPC Console Checkout.
- 3. The procedural steps for executing the following switch actions:

Assign Console	TD Index
Line	Circle
Coordinate	Tactical Bearing & Range
Restricted Area	Bearing and Range
RN/DES/NTN SD	Initialize Special Point
Add/Delete Airbase	Area Define/Delete
Locate SIF	Corridor IFF SD
Request SIF	Initiate
Mode IV	Reinitiate
Radar/IFF Tracking	Assign/Defer
Request/Assign IFF/SIF	ADS Panel Channel activations

These goals lay the foundation for evaluating the student's performance. Acceptable execution of these procedures by a student WD indicates successful transfer of knowledge. However, defining acceptable execution involves several measures:

- time of complete task execution,
- time of execution of each step within the task,
- a time window for accepting task start and end, error toleration, and alternate step sequencing, when it exists.

The values that address these measures are not currently known with certainty. Therefore, our initial set of values for evaluation were determined by a Subject Matter Expert based on years of experience as a WD/SD/IWD. The set of values chosen for different students is based on student attributes.

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Student Model

Accounting for student attributes requires recognizing appropriate student differences, setting appropriate goals based upon these student differences, and then selecting a mode of instruction that best matches both the student and the instructional goals. Recognizing appropriate student differences relies heavily upon the Student Model. A WD student is matched to his/her appropriate type in the Student Model. Once the student type is known, then the Instructor Model has the correct set of instructional goals to tie to that student type. Our prototype has only one set of instructional goals based on the lowest level of student type. Selecting a mode of instruction impacts how the Knowledge Domain is structured and how information is presented.

Necessary WD Knowledge/Skills

There are three distinct, but interrelated areas of knowledge/skill necessary to be a functioning and qualified AWACS WD. These are declarative knowledge, procedural knowledge, (Barr & Feigenbaum, 1981; Anderson, 1988) and operational skills.

Declarative knowledge refers to that specialized body of knowledge about the system, its purpose, components, events, and the relationships among them. A few examples are how radar works, the different types of intercept geometry, airpower doctrine, and brevity code words.

Procedural knowledge deals with task procedures needed to operate the equipment. Some examples include reading scope presentations, talking and listening using the communications equipment, and executing switch actions.

Operational skills encompass knowledge at both cognitive and meta levels (Burton, 1988). At the cognitive level, the WD needs to acquire some high level skills to cope with the demands of a complex task environment in order to properly apply the declarative and procedural knowledge in both normal and abnormal problem solving situations (Woods, 1988). Time management and cost-benefit analysis are two skills necessary for the proper coordination of multiple WD tasks in a complex and dynamic environment. Proper coordination is important because system events compete for the operator's attention. Other critical skills resulting from the dynamic, complex nature of the system include adaptiveness and disturbance management that are common to other complex systems. Two that are critical to the WD world include dichotic listening and three dimensional spatial orientation involving motion of objects while remaining stationary.

Meta skills concern knowledge about how to learn effectively. The body of knowledge the novice WD must learn can be overwhelming. Consequently, at the meta level, the WD

needs to know how to monitor the learning process and manage different activities to get the most out of training.

The declarative and procedural knowledge together form the domain knowledge the operator must have. Operational skill can be viewed as the operator's successful acquisition and application of the domain knowledge during training that transfers to the actual task environment.

Skill Levels

In each of the three areas, a WD is rated on a scale of 1-5, with 5 being the highest. Each numerical rating corresponds to a label ranging from 1-Naive, 2-Novice, 3-Journeyman, 4-Expert, and 5-Master. The following is a description of each label/rating:

- 1 NAIVE: Indicates a complete lack of knowledge and/or skill.
- 2 NOVICE: Has some knowledge and/or skill, but not enough to operate independently to complete assigned tasks in a timely manner. Does not recognize all patterns of stimuli. Does not know how to order behavioral actions in response to recognized patterns of stimuli.
- 3 JOURNEYMAN: Has enough knowledge (score 85% or better in written exams) and/or skill to operate independently to complete assigned tasks, but not always in a timely manner. Recognizes common stimuli variable patterns and applies domain rules of behavioral responses. Does not recognize situations in which the domain rules do not apply, and/or in which new variables or patterns exist. Perseveres in attempting to apply what is known. Not yet capable of solving difficult or complex problems or developing new rules.
- 4 EXPERT: Has superior knowledge and/or skill. Operates well independently to complete all assigned tasks in a timely manner. Recognizes common stimuli variable patterns and applies domain rules of behavioral responses. Recognizes existence of new variables and/or situations in which the domain rules no longer apply, and can usually develop a solution. Capable of solving most difficult or complex problems.

5 MASTER: Has superior knowledge and/or skill. Operates well independently to complete all assigned tasks in a timely manner. Recognizes common stimuli variable patterns and applies domain rules of behavioral responses. Recognizes existence of new variables and/or situations in which the domain rules no longer apply, and can develop new rules. Capable of solving difficult or complex problems.

The goal of the training in Block I AWACS WD training is to bring all students up to the NOVICE/level 2 for Procedural Knowledge, Declarative Knowledge, and Operational skill.

Course Structure

Since the Knowledge Domain consists largely of Procedural Knowledge, the required step sequences are already structured. Yet there is a need for a comprehensive course outline that addresses the goals of Procedural Knowledge to be taught in each lesson, how many lessons there will be, and how fast the pace of presentation will be. The course outline is currently taken from Appendix A and Appendix B, the IQT-WD READING GUIDE (6 JUN 90). Note that the maximum time allowed for the course is specified, but no minimum time is established.

Student Skills Assessment

For this proof of concept prototype, we developed a Student Skills Assessment module to categorize student WDs (from 1-Novice to 5-Master) according to experience and ability. This module consists of an Experience Questionnaire and a Switch Action Exercise that students complete on the console prior to the first lesson. A printed copy of this questionnaire is included as Appendix C. Although it is highly probable that the students taking this course are novice WDs just graduated from the introductory course at Tyndall AFB, exceptions occur with sufficient frequency that they must be addressed. For example, occasionally a student may have extensive experience either as a WD or as an aircraft controller and must be requalified as required by regulations. The multiple-choice questionnaire ascertains the same information usually gleaned from the student's records or informally gathered by the instructors during the lesson breaks. In addition, where the student indicates a proficiency above basic entry level, the Switch Action Exercise is presented to validate the evaluation. The normal Lesson One, Block I instruction is then presented.

The first lesson consists of three parts and is presented at only one pace of instruction. The Instructor Model does not evaluate the student during the lesson, only after the lesson is complete. The capability to evaluate the student during the lesson and the capability to change the lesson mode if necessary, need to be more fully developed.

Lesson One

The Simulator Model is the means of instructional presentation and involves five phases of instruction in this high performance Knowledge Domain (Fink, 1990):

- (1) Static overview knowledge,
- (2) General procedure-oriented knowledge,
- (3) Guided example exercises,
- (4) Unguided example exercises, and
- (5) Automated example exercises.

Static overview knowledge consists of a general description of the salient parts and features of the particular piece of equipment on which the task will be performed. This static overview is not included in the prototype. Instead, it is left to the written material found in the IQT WD Student Study, Vol. I.

General procedure-oriented knowledge consists of a description of the steps that must be performed in executing the procedure being taught. Parts of the equipment involved and the motivation or effect for each step are indicated. Each of the lessons should start here for the lowest level student. The first part of Lesson One describes the steps and indicates where the switches are. It doesn't give any motivations for each step or each step's effect on the overall status of the goal.

Guided example exercises provide the student with the opportunity to practice with specific examples while being prompted and coached in order to develop accuracy in the skill. The second part of Lesson One presents a procedure the student must perform on the Simulator. Instructions guiding the student are presented, but the student is not evaluated during the lesson.

Unguided example exercises provide the student the opportunity to practice the whole process with specific examples without interruption in order to develop speed with accuracy. This is the third and final part of the Lesson One. The student is given ten minutes to execute the Console Checkout while reading and following the Console Checkout checklist. After ten minutes, the lesson is terminated and the data on student performance is gathered and evaluated. In future ITS development, this process should be automated.

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Automated-example exercises provide the student the opportunity to practice the entire process with specific examples while doing another task. These types of exercises allow the WD to develop the capability to perform tasks automatically. The first lesson is not designed to use this phase. However, Console Checkout is done at the beginning of each and every lesson. As the lessons proceed, the time for this procedure's completion will narrow down from ten minutes to three minutes.

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Developing the Software

The development of this prototype was accomplished with a minimum amount of coding change to the existing AWACS Simulation software. Rather than having the two pieces of software integrated, the ITS software executes as a separate process from the simulation, but uses the data collected in the Logger File as input for evaluation. The intent is to have both pieces of software execute in an alternating fashion so the results of one can be used in the next execution of the other. Hence, the ITS software brackets the simulation to provide the appearance of an imbedded simulation without actually accomplishing the imbedding process. On the front end, the ITS software provides the interaction necessary to instruct and evaluate the student before selecting an appropriate scenario for the AWACS Simulation. Then on the back end, the ITS software evaluates the student's performance during the simulation before presenting the appropriate follow-on instruction area.

Admittedly, using two computers systems to provide the functionality for the AWACS ITS is not the ideal solution. However, it does provide a flexible test platform upon which to develop some quantitative metrics for estimating the skills of the student WD. While pedagogy suggests the development of high-performance skill is best accomplished via consistent practice, establishing the criteria to judge the WD student still requires significant amounts of definition and refinement.

AWACS ITS Program Documentation

The software for the AWACS ITS was developed on both the UNIX based Silicon Graphics (SG) 4D/50 and the DEC VAX 780 computers using C and the *Curses* screen handling package. With the exception of the simulation graphics (SG only), all user interaction can be accomplished using either the SG graphics or DEC VT200 series terminals. Source files are included as Appendix D.

The AWACS ITS operates as three separate parts.

1. The SG 4D/50 software provides the instructional capability for the ITS.

- 2. The Simulation software provides the hands-on aspect of the WD's console operation.
- 3. The VAX 780 software is the first iterative trial to evaluate a WD's actual console operation.

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Since the Simulation software is documented elsewhere, it will not be reiterated and documentation of the remaining two functions follows¹. An ITS User's Guide is included as Appendix E.

Silicon Graphics Software

As developed, the software exists in 7 source files and have the following functional relationships:

- itsdef.h: Header file for the ITS software.
- ITS.c: The overall controlling function
- its rutns.c: Common functions shared by the software
- instructor.c: Controls the presentation of the test material.
- instr rutns.c: Common functions shared in the instructor function.
- student.c: Provides the <u>student interface</u> and <u>student function</u>.
- stdt rutns.c: Common functions shared in the student function.

All source and executable files exist on the SG 4D/50 called *Picard*. In addition, there is an ancillary file, called ITS.mak, that can be used with the UNIX *Make* utility to control the compilation and linking of the modules that are required to form the executable.

Documentation for the calls to the Curses screen management package can be found in the <u>IRIS-4D Programmer's Guide Vol. II</u> and the <u>IRIS Programmer's Reference Manual</u>. <u>Vol. II. Sec. 3. Curses(3X)</u>.

¹ Systems Research Laboratories, Inc.: "Research and Development Computer Software Report, Delivery Order 0008, Attachment 2, Sequence 1", Contract No. F33615-87-D-0601, September 1990.

Implementation

In order to provide a means of presenting a flexible curriculum, the instruct.blk file was created. This file exists in the *Instructor* directory and contains a catalog of available instruction blocks (max = 50) and the individual lessons (max = 50) that comprise each instruction block. Each catalog entry (logical record) is a string of 634 characters that consists of 52 fields as follows:

- 1. Brief description of the instruction block (max = 80 characters).
- 2. A two digit field containing a count of the lessons in this instruction block.

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3-52. 50 10-character fields containing the names of the lesson files.

Additionally, each field is separated by a |. As developed, each catalog entry can thought to be an instructional block comprised of one or more lessons. Wherein, each lesson consist of a series of text and questions.

Since the intent was to create a subject matter independent ITS, the majority of the intelligence has been placed in the formation of the lesson file. Consequently, the lesson file has a "programmable" flavor to its format and usage. Currently, each lesson file can be created by specifying the following types of text types via the use of the "vi editor".

- a) Each text type is separated by a Ctrl-L character. In addition, this character also causes a form feed when the file is printed.
- b) The first line of each text type has the following format:

numeric_id text_type

where:

numeric_id = a decimal value that uniquely identifies (within a given lesson context) the text_type.

text type = one of the following:

- 1. text
- 2. multiple choice
- 3. true/false
- 4. yes/no
- 5. noscore
- 6. score
- 7. instruct/lesson

For example, suppose you wanted to specify a multiple choice presentation and 4 other displays already exist in the lesson. Additionally, let the previous presentations be numbered 1, 10, 20, and 30, respectively, then this multiple choice presentation could be specified as: (

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12 multiple choice

c) The second line of each text type has the following format:

numeric_id₁ numeric_id₂ numeric_id₃ numeric_id₄ numeric_id₅

where:

numeric id = the numeric id of a text type that is associated with a given "knowledge level" where level 1 corresponds to the lowest and 5 to the highest.

Continuing the previous example, suppose we plan to advance to text type identified as 11 for knowledge levels 1 through 3, and 15 for all others. Our example would now appear as:

12 multiple choice 11 11 11 15 15

d) If the text type is that of text, then the third line contains a count of the number of lines in the presented text that follows it.

Varying our example slightly to account for the text specification, the example would appear as:

12 text 11 11 11 15 15 36 This is a test example of the text ...

where the ellipsis indicates the continuation of 36 lines of text as specified by the third line of our example.

e) For the remaining text types, the third line consists of multiple occurrences of the format:

z)y

For the score and noscore types, the y_n values are maximums for intervals that are used in the determination of upgrades in knowledge level, i.e.,

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 $\begin{array}{l} 0 < score \leq y_1 \\ y_1 < score \leq y_2 \\ y_2 < score \leq y_3 \\ y_3 < score \leq y_4 \\ y_4 < score \leq y_5 \\ z < knowledge level 4 \\ z < score \leq y_5 \\ z < knowledge level 5 \\ z < score \leq y_5 \\ z < knowledge level 5 \\ z < score \leq y_5 \\ z < score \\ z < score$

For example, these options could appear as:

12 score 11 11 11 15 15 1)10 2)20 3)30 4)40 5)50 12 noscore

or

12 noscore 11 11 11 15 15 1)10 2)20 3)30 4)40 5)50

Whereupon, if the student's accumulated score were 23, then the next display would be the one that is annotated as 11.

For the instruct/lesson type, the z_n is the index of an instruction block and the associated y_n is also an index of the appropriate lesson within the instruction block.

An example of this type may appear as:

12 instruct/lesson 1 1 1 10 20 0)0 0)0 0)0 1)0 2)0

Whereupon, if the student were estimated to have a knowledge level of 5, then the next instruction block to be presented has an index of 2 within which the lesson having the index of 0 will be used. Furthermore, the display annotated as 20 will be the beginning presentation.

- f) For the text type of multiple choice, true/false, and yes/no, the fourth line specifies the number of lines in the text that follows it.
- g) The text type of score and noscore resulted from attempted use of a lesson. The noscore type uses the accumulated score to branch to an appropriate

follow-on text/question. Whereas, score updates the knowledge level variable in the student's data base and resets the accumulated score to zero.

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Each of the lesson files that are created using the above format must also reside in the Instructor directory along with the file labeled **welcome**. This file is another lesson file and contains the queries for the Experience Questionnaire.

In addition to the Instructor directory and its associated files, a *Student* directory must also exist. This contains a file that is associated with each student that uses the system. The purpose of each student file is to house the critical values from each student's run. However, these critical values have yet to be determined so each student file is for all practical purposes empty.

Each student's file is labeled as sdb_xxxx. Wherein, the xxxx field consist of the last four digits of the student's SSAN.

Program Documentation

itsdef.h

This is the header file for this portion of the ITS software. It contains the definitions of the variables and structures that are common to a large majority of the modules.

ITS.c

This file contains the basic controlling logic for the appropriate calling the of the Instructor and Student functions. It also presets some of the global variables.

its rutns.c

This module contains those functions that are, generally, common to all the other modules and functions in this portion the ITS.

Contains the following functions:

void cntr_ln(int y_coord, char *txt_str) This function will center the text in the specified by y_coord. void get path str(char *directory, char *path str)

This function queries the user for the full directory path for **directory** and returns the full path string in **path str**.

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void file str(char *path, char *filename, char *fullstr)

This function returns the full file string in fullstr from path and filename.

void its_stop()

This function cause the appropriate escape from Curses and terminates the execution of the program.

int chk file(char *path, char *filename)

This function checks the accessibility of the file specified from the conjunction of path and filename.

void lesson blk io(char io type, int ndx)

This function provides the read/write function for the **instruct.blk** file. (See section on the **instruct.blk** for full description of this file.) By specifying a R or W for the read or write function, respectively, this function will read/write the record that is indexed by **ndx**.

void work msg()

This function presents a blinking "Working..." message while some time consuming operation is being performed.

void getstr echo(char *str)

This function echoes the contents of the character string str as it is being entered.

void strg_blnk_pad(char *strng, int str len)

This function pads a left justified string, strng, with blanks until the specified length, str len, is attained.

instructor.c

As currently implemented, this routine provides the maintenance functions (add, delete, and modify) for the entries in the instruct.blk file. Consequently, it is used to govern the flow of presentations for the ITS.

As seen on the main selection menu, provisions do exist for:

- a. reviewing a prepared instruction block,
- b. reviewing a student's record, and

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c. adjusting a student's record, i.e., examining the scores that have the student has accumulated and adjusting these values as required.

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Regrettably, none of these options were implemented because of the lack of quantifiable information concerning the criteria that could be used to appraise the skills of a WD student. It is hoped that with continued development these criteria will be further defined. Whereupon or concurrent with this development, the contents of the student record would be established as well as the methods and content of the material to be taught.

instr rutns.c

These routines support the instructor.c.

void lesson_blk_rec_init(int ndx) This function initializes the record in **instruct.blk** that is specified by **ndx**.

int lesson list(max cnt)

This function presents a list of the available instruction blocks, as specified by **max cnt**, in **instruct blk** and returns the index of the selected record.

void lesson blk chk()

This function is a debug tool that will display a selected record from instruct.blk.

void instr_blk_vis(int ent_no) This function displays a record from instruct.blk that is specified by ent_no.

void make pos(int ndx, int *y pos, int *x pos)

This function will provide the screen coordinates, x_pos and y_pos, relative to the instr_blk_vis display that corresponds to index ndx of the desired lesson.

student.c

This routine uses a lesson file to present the material in a manner that resembles the traversal of a decision tree. The working version of this decision tree is included as Appendix F. The combined use of *knowledge level* and *accumulated score* are the attributes that key the order of presentation to the student.

It should be noted that there exists a software imposed limit of 100 entries (occurrences of text type) per lesson file. This limit can be easily changed as required. Also, the software does not preclude the concatenated presentation of multiple lesson files.

Consequently, the 100 entry limit can be circumvented by the subdivision of a large lesson file into smaller files.

stdt_rutns.c

Contains the following functions:

void student ident(char *name str, char *id_str)

This routine queries the user for the student's name and SSAN and returns the values in name str and id str, respectively.

void get_ssan(char *a strng)

This function controls the user's specification of a SSAN and returns the value in a strng.

void student blk io(char io type, int rec ndx)

This function provides the equivalent I/O capabilities as found in lesson blk io, but these apply to a student data base.

void read_prsnt_txt(int map, int *file_offset, int *disp_map, int *disp_ndx, char *disp_str)

This routine reads a line of text, pointed to by file_offset, from a streamed file into a buffer that is pointed to by disp_str. If map equals a -1, then the entry that is indexed by disp_ndx in the seek address list, disp_map, is built. And in all cases, the next value of file offset is computed.

int prsnt txt(int map ndx)

This routive presents a text that is pointed to by **map_ndx**, which is an index into another list that contains some positional information about each block of text in a given lesson.

int score txt(int map ndx)

This routine uses the lesson map entry, indexed by **map_ndx**, to score the preceding portion of a lesson block. It also asks the user to review any preceding answers before scoring the section.

int lesson txt(int map ndx)

This routine uses the lesson map entry, indexed by map_ndx, to determine the next instruction/lesson block to be presented based upon the user's knowledge level.

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void get max min(int map ndx)

This routine uses the lesson map entry, indexed by map ndx, and determines the highest and lowest values that are in the answer set. The sum of the max and min values are stored in the user's data base.

void reply pos(int map ndx)

This routine uses the lesson map entry, indexed by map_ndx, to position the cursor in the appropriate screen position for a user's response to either a multiple choice, true/false, or yes/no type of question.

DEC VAX 780

As stated earlier, the interviews with several IWDs were inconclusive in the attempt to establish some quantifiable criteria for measuring the developing skills of a student WD. But these interviews did indicate that a common appraisal basis did exist in a non-verbal context. Consequently, the approach of this development was to provide a first approximation and target for criticism using "timely completion of an action" as a starting criterion in order to elicit critiques from the IWDs. In turn, these comments would be used to improve the criteria, find new metrics, and improve the expert model. Hence, several versions of the software are expected to evolve. So rather than saying that the software "evaluates ...", the term "attempts to evaluate ..." is applied to connote that major revisions to this software are expected with the possibility that our initial criteria could be decomposed, tossed out, or embellished.

As developed, this software exists in 3 files and have the following functional relationships:

- sdt_eval.h: This is the header file for the DEC VAX 780 portion of the software.
- sdt_eval.c: This is the overall controlling function for this portion of the software. It attempts to evaluate the switch responses of the WD user.
- eval_rtns.c: These are the common functions that are used in sdt_eval.c during the evaluation process.

Implementation

In order to evaluate the output from an AWACS scenario in the most flexible manner possible, the software uses a script to evaluate a WD's console operation skills. This script can consist of one or more user-supplied events that are described to the software by the use of keyword values. All these values are taken from either a streamed filed called switches.dat or are part of the software.

The keyword values that are taken from switches.dat consist of the names, coded values, and code ids of the:

- a. Feature and Category Select switches
- b. Alarm/Display Control Panel switches
- c. Function Select Panel switches

All fields are left-justified and separated with the | character to assist with visual discrimination. The format of each record is as follows.

Field 1 (27 characters): This is the name of the switch as they are identified on a WD's workstation console.

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Field 2 (4 characters): A 4-digit field that corresponds to numerical value of the switch as it is encoded in the Simulation software (See file switches.h).

Field 3 (3 characters): When available, these characters correspond to an abbreviated value used by the **switches.c** software in its output to the Logger file.

For example the specification of *Bearing & Range* function switch appears as:

BEARING RANGE |23 |B-R

Those keyword values not taken from the switches.dat file are coded into the software. These consist of the terms:

- a. Checkout Console: Used to demarcate an event consisting of the Console Checkout procedure.
- b. Done: Used to indicate the termination of a script.
- c. Window: Used to specify a maximum period of time (no. of seconds) during which an event should occur.
- d. Key: Used to specify the numerical value that is associated with an event on a logger file.
- e. Text: Used to specify a text value that can be used for additional discrimination.

f. Alternate: Used to specify a function switch action. In addition, this option can be specified in groups such that each group represents an another method of performing an equivalent action.

Each user-supplied event is listed in a file and separated from each other by an empty line. In addition, each event is tagged with a field [1-4 characters] that must start with a numeric and is terminated with a :. The follow-on field can be either:

- a. A label [1-27 characters]
- b. Keyword value Checkout Console, Done, or those that are found in the switches.dat file.

Thus, an event is denoted by a line that has the follow specification:

tag: {label, appropriate keyword}

where one of the fields enclosed between {...} is necessary, but interchangeable. Additionally, if a label is used, then the use of the key, text, and alternate options are also required.

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For example, suppose we wanted to describe the Console Checkout event follow by some event called "Find and Tag a Tanker." These could appear as:

1: Checkout Console . Other options 2: Find & Tag Tanker . Other options

The next line that is associated with the specification of an event has the following format.

window = xxx.xx

where the field xxx.xx denotes the specification of a floating point value indicating the number of seconds within which the associated event must be completed.

In our example this specification would appear as:



The key option line has the following format.

key = xxxx

where the field xxx is an integer value that corresponds to a keyword value that is found in the keywords.h file from the Simulation software.

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For our example, if each event were tied to a message, then they would appear as:

```
1: Checkout Console
window = 180.0
key = 1014
...
Other options
2: Find & Tag Tanker
window = 60.0
key = 1014
...
Other options
...
```

The text option line has the following format.

text = '{text string (1-27 characters)}'

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where the text string that is enclosed between single quotes consist of the same or all of the leading characters in the free text portion of a logger file record.

Again, in our example this specification would appear as:

```
1: Checkout Console
window = 180.0
key = 1014
text = 'a text string'
2: Find & Tag Tanker
window = 60.0
key = 1014
text = 'another text string'
.
.
.
Other options
```

The specified key and text values are use to find the next occurrence of these values in the logger file and constitutes the start of an event. Whereupon, the use of one or more groups of the alternate option takes place.

For the Checkout Console, the use of the next option is recognized. However, it is limited to the specification of the Assign Console switch action. This feature was added so that the Assign Console switch action could be tied to the Checkout Console event.

Each alternate option line has the following format.

alternate {tag} = {switch action keyword}

where:

tag = 1-8 character field that must start with a numeric. switch action keyword = the name of a switch that is found in the switches.dat file. 1

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A group can consist of one or more repetitions of the alternate keyword. For example, suppose an event called "Find & Tag a Tanker" could be identified by the message "01 FIND & T", and could be accomplished using either the Request SIF SD, Locate SIF, or

Re-Init switch actions. In addition, suppose that this event had to be done in one minute from the time of the message. The event could appear in a script as:

1: Find & Tag a Tanker window = 60.0 key = 1014 text = "01 FIND & T" alternate 1 = Request SIF SD alternate 2 = Locate SIF alternate 3 = Re-Init

Now suppose that a fourth method of accomplishing the same event required two switch actions called Switch 1 and Switch 2, then the same event would appear as:

1: Find & Tag a Tanker window = 60.0 key = 1014 text = "01 FIND & T" alternate 1 = Request SIF SD alternate 2 = Locate SIF alternate 3 = Re-Init alternate 4 = Switch 1 alternate 4 = Switch 2

It should also be noted that the total number of **alternate** options that can be specified in any single event has a software limit of 25.

Another file of interest is the **logger file**. This is file is a derivative of the original **logger.out** file that is produced during an execution of the Simulation software. This **logger file** is the output of the **Pass 6** operation from the REDUCE software² and represents the all the captured data in a time order manner.

Program Documentation

sdt eval.h

This is the header file for this portion of the ITS software. Like **itsdef.h**, it contains the definitions of the variables and structures that are shared by the programs in the application, i.e., sdt eval.c and eval rtns.c.

²Systems Research Laboratories, Inc.: "Research and Development Computer Software Report, Delivery Order 0008, Attachment 2, Sequence 1", Contract No. F33615-87-D-0601, September 1990, pp. 22-26.

Of the structures that are included in this file, the evnt skelt specification and its use as evnt_desc requires so some explanation. As evnt_desc, this structure contains the controlling information for the analysis of an event. The values are initialized and loaded from the event script file for the each event at the onset of processing. The following is an explanation of this structures usage.

evnt_seq: This is a 4 character array that contains the tag value that is associated with the event.

struct evnt_var evnt_label: This structure contains the information extracted for the event demarcation line, the **Window**, Key, and Text specification options.

no var: The contains the number of variations that were specified via the **alternate** options. Suppose that the following event specification were used.

1: Find & Tag a Tanker window = 60.0 key = 1014 text = "01 FIND & T"' alternate 1 = Request SIF SD alternate 2 = Locate SIF alternate 3 = Re-Init alternate 4 = Switch 1 alternate 4 = Switch 2

The value of no var would be 4.

step_per_var: This is an array of 5 integer values. Each represents the number of function switch actions that comprise each specified alternate. In the above case, the assigned values would be 1, 1, 1, 2, and 0 for each of the entries in step_per_var.

struct evnt_var variant: This is an array of structures that contains the function switch action information for each of the **alternate** option specifications. Again for the cited example, the first 5 structures would contain the appropriate values.

sdt_eval.c

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This program provides the controlling lugic for the evaluation of the acquired console operation data.

eval rtns.c

This is a collection of routines that perform a partial evaluation of the data collected in the logger file.

void cntr In(int y coord, char *bxt str)

This routine is identical to that found in its rutns.c. It centers the text in the line specified by y coord.

void quick exit()

This routine calls the endwin() function to clean up the Curses software before exiting.

void get fil str(char *filename)

This routine prompts the use for an appropriate filename and store the requested string in filename.

void open err(char *filename)

This routine prints a message indicating that an error occurred while opening the file specified in filename.

void read swt data(FILE *switch fp, struct switch ent *swt-ptr)

This routine reads a record from the file pointed to by switch fp, switches.dat, loads the values into the entry of the table that is pointed to by swt ptr.

void read_log()

This routine reads a line from the logger file and partially parse the data into the appropriately labeled variables found in the structure of cur_log_rec. It also ensures that all fields are null terminated strings.

In addition, this routine also counts excessive pushing of the message acknowledge button. (The term "excessive" means pushing the button when no message acknowledgement is required.) Three or more excessive depressions will trigger the start of the computation to determine the tapping variability and the occurrence of the next message will trigger the print of the variability statistic.

void left just(char *txt str)

This routine will left-justify the text in txt str.

int swt_label_match(struct switch_ent *swt_tab_ptr,

int swit cnt, int ent no)

This routine will search the function switch table, with swt_cnt many entries, that is pointed to by swt_tab_ptr for a matching value in the evnt_desc structure. If ent_no is a -1, then the switch keyword specified in the event demarcation line is used. Otherwise, the name specified in the alternate line is used. Moreover, along with the indication that a match has occurred, the associated switch number and abbreviated switch name are also returned.

void blink msg on(int line no, char *txt str)

This routine will present the text in txt_str in a blinking format on the line specified by line no.

void blink msg off(int line no)

This routine clears and turns off the blinking message on line number line no.

void read event()

This routine reads the event script file and loads the evnt_desc structure that describes the desired event to the software. It is the values in this evnt_desc structure that are used to evaluate an event.

void opt chk()

This routine is called by read_event to load the evnt_desc structure with the values taken from the Window, Key, Text, and Alternate option specifications.

void swt state()

This routine gets the state (on or off) of the category and feature select switches as they exist prior to the use of the simulation by the WD.

void console chk()

Currently, this routine attempts to identify the correct execution and completion of steps that affect the category and feature select switches on the Console Checkout checklist. Consequently, this routine's execution is contingent upon the specification of the **Checkout Console** event in a script file.

However, certain empirical assumptions were made as to the action that constitutes the end of the **all switches on** and **all switches off** process. Currently, the completion of the **all switches off** is indicated when the first feature select switch goes to the **on** position and the **all switches on** is indicated when the first function switch action is taken.

In addition, the inclusion of the **alternate** option specifying the **Assign** Console switch action is allowed with the event specification. Hence, taking this switch action is a optional part of the Console Checkout process.

void switch chk(struct evnt var *swt ent)

This routine checks for the selection and complete status return of a function switch action, pointed to by swt_ent, within a specified time window. This check also exists for a follow-on switch action in which the antecedent switch action remains in effect.

In addition, some very minor checking of some associated switch options were included for only a few of the function switches. This was done as a check of the feasibility of including more expanded option checking.

void csl chk(int ndx)

This routine is one of the attempts to expand the option checking capability of the application. It tries to examine the **Assign Console** switch action for the WD station indicated by **ndx**.

void cmt chk()

This routine is an attempt to expand the checking associated with the **Commit** switch action. It tries to identify the pairing, intercept, and mission that were specified.

void win chk()

This routine is an attempt to expand the **Init** switch action. It tries to determine the object whose symbology was initiated.

void wmc chk()

This routine is an attempt to expand the **Mode IV** switch action. It tries to determine the object of the mode check.

void multi switch()

This routine provides the controlling logic to check the **alternate** option specifications that can be associated with an event.

Recommended Development

The following are some suggested software improvements that are directed toward the development of a functional AWACS ITS.

1. Integrate the AWACS Simulation and ITS software into a single package so that it will qualify as an expert system that is limited to switch action procedures. This limitation obviates the knotted problems that are often associated with the inclusion of strategy.

For the start of this effort, the current ITS operation will be continued, i.e., maintain execution in batch fashion, and improve the software so it can reliably detect the beginning and ending responses to events. In turn, each established detection scheme will be coded into the Simulation software so that the end result should be the limited expert system that is desired.

2. Using the just described, limited expert system as a kernel, this development would add the capability to detect and suggest solutions to switch action procedural problems while the Simulation is running.

Knowing that the Simulation software controls the scenario presentation to the student and that it can now determine the correctness of switch action procedures, it is now possible to determine the appropriateness of proffered switch action procedures in response to controlled scenario situations. This development would allow the software to passively monitor a student's actions and provide real-time diagnostics as procedural errors occur.

3. Incorporate a reactive Instructor and Student Model into the software that was developed during Step 2.

Since the software can now monitor a student's switch actions to known situations, this would begin the development of both the Instructor and Student Model software. Essentially, the software will be given the capability to evaluate a student and determine whether the student requires either advancement, remediation, or be kept at status quo. These software decisions will be based upon actions that were taken. Consideration of actions that were omitted will be avoided unless outcomes are blatantly obvious.

The following are suggested changes to the existing software.

- 1. Besides determining the start and stop of each switch action, each of the of the associated switch-checking modules could be made considerably more intelligent, e.g., devise methods of linking such things as time delays and erroneous inputs with help messages and switch menus. This would, in effect, provide an interim capability for both the student and instructor to review performance.
- 2. Provide a better prompt for Control key paging functions. This may entail just displaying paging options in appropriate places on the screen, i.e., Ctrl-P, up-arrow, Ctrl-B at the top of the screen and Ctrl-N, down-arrow, Ctrl-F at the bottom of the screen.
- 3. Options to develop:

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- a. Establish a criteria for those values that are to be scored and stored.
- b. Provide a mechanism for the student to review material and answers, but preclude the capability to change original values.
- c. Establish criteria for demotion, promotion, or instructor intervention based upon scores.
- 4. Build a utility to assist in the development of a lesson and/or instruction block so the instructor's attention can be focused on content and not procedure.

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Appendix A

3 SEP 91 Ltr from Capt. Fowler

Matt,

As promised, here's a breakout of the switch actions taught during Block I of the new IQT WD course, which I believe will enter tryout in late Oct/early Nov. Sorry for the delay: seems something always comes up and obscures little projects like this.

Let me know if. I can be of any more assistance. My new number is DSN 884-7232, but Roy Houchin and Tina Livingston are still at the old number (DSN 884-7785).

Regards, Keith Towler

Day 1 - Course Orientation; Pubs Posting

Day 2 - Sim Safety; Console Checkout; Assign Console S/A

Day 3 - Assign Console S/A; TD Index S/A; Line S/A; Circle S/A; Coordinate S/A; Táctical Brg/Rng

Day 4 - Same as Day 3, but add ADS Fanel familiarization

Day 5 - Restricted Area S/A; Bearing and Range S/A; RN/DES/NTN SD S/A: Initialize Special Point S/A: Add/Delete Airbase S/A

Day 6 - Same as Day 5, but add Area Define/Delete S/A, Locate SIF S/A; (Corridor IFF SD S/A)

Day 7 - Request SIF S/A; Initiate S/A; Mode IV S/A; Reinit-5/A

Day 8 - Same as Day 7, but add Radar/IFF Tracking S/A; Assign/ Defer S/A; Request/Assign IFF/SIF S/A; and study of track blocks.

Day 9 - Building database and situational awareness through use of previously-taught switch actions; using assigned radios; performing flight follow missions

Day 10 - Flight follow; inflight separation; inflight emergencies; and completion of mission related paperwork

Day 11 - Same as Day 10

Day 12 - Practice for unit proficiency check

Day 13 - Block I proficiency check

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Appendix B

IQT-WD READING GUIDE

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IQT-WD READING GUIDE (AS OF 6 JUN 90)

This guide lists the required daily reading for the IQT-WD course. The daily reading should be accomplished prior to each day training.

Section I lists the reading for Block I (Training Days 1-13). The left column shows the lesson title or switch action and the right column shows the required reading. The documents you'll be reading for Block I are broken down into two volumes (student study guides) and the 28AD HB 55-1, Vol II 20/25.1), also known as the "Positional". The abbreviation (SG) followed by a number tells you which chapter(s) to reference in the study guides. Read the information in the chapter(s) and positional to better prepare yourself for academics and simulator instruction. Many switch actions take up entire chapters. The abbreviation (P) followed by a number tells you on what page the information begins in the "Positional". Some (P) references list specific sections to read. The abbreviation (M) refers to the specific study module that relates to that subject. Again, accomplish all related reading before class.

SECTION I

Day	1	Familiarization & Mechanics	Р	1-1 thru 1	-12,	1-:	22 thru	1-28
			~ ~	1-38 thru	1-40	· د ،	-1 thru	3-14
			SG	1 thru 7,	9&:		Assign (lons
			Р	3-30	SG	8		
		TD Index	P	3-77	SG	15	& 16	
		Hard Copy	Р	3-41	SG	15		
		TD Update	P	3-83	SG	17		
		Assign Console	М	MS21:EMER	Sim H	Smei	rgency l	Proc
Day	2	Line	₽	3-49	SG	12		
		Circle	Р	3-56	SG	12		
		Coordinates	Ρ	3-71	SG	13	& 14	
		Arrow	Ρ	3-60	SG	11		
		Message	P	3-64	SG	11		
Day	3	Winds Aloft TD (#44)	Р	4-47	SG	17		
		Air Base Weather TD	Р	3-92, 3-26	& 27	1,	SG 17	
		Initialize Special Point	Ρ	3-132	SG	18		
		RN/DES/NTN SD	Ρ	3-139	SG	19		
Day	4	Identifying Tracks	P	3-15 thru	3-18		SG 22,	24
-		Initiate	Р	3-148	SG	23		
		reinitiate	P	3-151	SG	23		
		Mode IV	Р	3-300	SG	34		
		Drop	Р	3-159	SG	23		
		Assign/Defer	Р	3-239	SG 2	29 1	Request	SIF P
			3-121		SG	5	(Review)	, 20
		Locate SIF	P	3-201	SG	29		

Day 5	Track Blocks Track TDs/Special Point TDS	P P	1-28 thru 1- 3-164	-37 SG	26	SG 25
Dave 6	Padar / IEE Tracking	P	2 207	60	~~	
Day 6	Radar/IFF Tracking	P	3-207	SG	29	
	Request/Assign iff/sir	P	3-268	SG	29	
	Area Deline/Delece	£ P	3-125	SG	21	
	Corridor IFF SD	P	3-129	SG	21	
Day 7	RCT Initialization TD	P	3-184	SG	27	
-	Add/Delete Air Base	P	3-204	SG	34	
	Commit	₽	3-212	SG	28,	30
	Сар	Р	3-229	SG	28	
	RTB	P	3-236	SG	28	
	Alter Control	Р	3-192	SG	24	
Day 8	RCT Mission/Augmented MSN TD	P	3-184	SG	28	
	Manual Guidance	P	3-258	SG	29	
	Fuel/Configuration	Р	3-94	SG	29	
	Armament Update/Override	P	3-97			
	Command Tracking	Р	3	SG	29	
	RCT Mode Control	Р	3-256	SG	34	
	Aircraft Down	P	3-190	SG	29	
Date 0	Missian Madifian					
Day 9	Mission Modifier	P 7	3-217	~~	~ ~	
	Recovery Air Base	P	3-217	SG	28	
	Beam Rider	P 7	3-21/	~~		
	Bearing and Range	P	3-43	SG	31	
	Tactical Bearing and Range	Р	3-4 & 3-89	SG	31	
Day 10	Order of Battle Add/Delete	P	3-101	SG	33	
•	Order of Battle SD	P	3-112	SG	32	
	Restricted Area	Р	3-306	SG	33	
	Present Altitude	Р	3-242	SG	34	
	Target Altitude	Р	3-244	SG	34	
Day 11	Intercept Line SD	Р	3-143	SG	29	
	MA/Kill	Р	3-179			
	UHF Tune	Р	3-295	SG	34	
	WT Handover	P	3-262			
	Accept/Reject Handover	P	3-272			
	Wilco/Cantco	P	3-274			

- Day 12 Review All Block I Academics
- Day 13 Written Eval and Critiques

SECTION II

Section II lists the reading for Block II (Training Days 14-27). The left column gives the lesson titles while the right column shows the required reading. The following abbreviations will be used: (55-3) refers to TAC Regulation 55-3 and associated supplements/attachments, (55-79) refers to Joint Regulation 55-79 and associated documents, (T.O.) refers to Technical Order 1-E-3A-43-1-2, (M) refers to the individual student modules, and (SDC) refers to the Readiness Enhancement Program modules. The SDC readings are optional but do contain valuable information. They are located in the Boeing Learning Resources Center.

Day 14	Mission Flow/WD Responsibilities	М	WIL:CC03 Daily Training Missions
	ADS Panel	55-3	Ch 5-2c pqs 5-5 - 5-7
	1v1 Cutoff Geometry	т.о.	Pgs 1-166-1-181,5-16& 17
		55-3	Ch 5-3e pg 5-16
		м	WILCMO1 Audio Distribution
		1.1	System
		M	ACC:CCO Crew Coordination
		55-79	Chs 2, 5 & 7 (TAC)
Day 15	Weapons Airspace	м	WIL: PEO3/PEO4 Airspace Types
			and Usage/FAA Procedures
	Intercept R/T	М	ICC: R/T Radio Telephone Transmissions
	MCM 3-1 Brevity Code Words	мсм з	-1 Vol I Attach 1 pgs Al-1-Al-
	-		11
Day 16	FAA/Ground Agency Procedures		
	Letters of Agreement (LOA)		
Day 17	E-3 Restart Recovery Procedures	55-3	Sup 1 Ch 6-4D
	Intercept Mission Administration	55-3	Sup 1 Atch I-19 pgs A19-11 A19-21 (WD Log)
	Contending With Variables/Stress	М	WIL:CCO5 Stress/Contending
			with Unknown Variables
	Controlled and Uncontrolled	55-3	Ch 6-4Ce6 pgs 6-25C and 6-16
	Alrcrait Emergencies		(Sup 1)
		M	Emergencies
Day 18	55-79 Training Rules	55-79	Review Chs 2, 5 & 7
	Stern Geometry	55-79	Atch 10 pgs A10-1-A10-2
	Special ROE/55-79 VID Procedures	MCM 3	-1 Vol I Review Atch 1
	• • • • • • • • • • • • • • • • • • • •	M	Review WIL:CCO3
Day 19	E-3 Weapons Guidance/Computer	м	ACC:LOG Intercept Logic
	Logic		(Secret, in WPNS safe)

Day 20	Transition Mission		
	ART Briefing	55-3 SDC	Ch 5-2f pgs 5-9 and 5-10 #19 E-3A Radar System General Description (Secret)
		SDC	#20 E-3A Radar Operations/
	ASO Briefing	55-3 SDC	Ch 5-2b pgs 5-4 & 5-5 #21 ECM/ECCM Concepts and Procedures (Secret)
		SDC	#22 ECM/ECCM Tactics and Techniques (Secret)
Day 21	Flyups/High Fast Flyer	SDC	#16 E-3 Threat Neutralization & Self Defense Tactics (Secret)
	Tadil-C/Link 4 Mechanics and R/T	55-79	Atch 8 pg A8-1
Day 22	Multiple Cutoff Positioning	М	Review WIL:CCO3
Day 23	Stern Geometry Multiple/ Simultaneous Intercepts	М	Review WIL:CCO3
Day 24	F-15 Liaison Briefing		
Day 25	CDMT Briefing CSO Briefing	55-3 55-3 M M	Ch 5-2e pgs 5-8 & 5-9 Ch 5-2d pgs 5-7 & 5-8 WCH:HQ Have Quick XOM:CSEP Communications Security
Day 26	Review	Revie	w All Academic Material
Day 27	Written Eval and Critiques		

SECTION 111

Section III lists the reading for Block III (Training Days 28-32). (SG refers to the Block III Study Guide.

Day 28	Tanker Rendezvous Overview	55-79	Ch 4, Atch 9
		SG	3.1 Air Refueling Overview
	Receive Turn-ons	SG	3.2 Receiver Turn-on Refueling
	Tanker Turn-ons	SG	3.3 Tanker Turn-on Refueling
Day 29	Rules of Thumb for Tankers	SG	3.4 Non-Standard Refueling Procedures
		55-3	Sup 1 6-2Cd pg 6-6C
		55-3	Sup 1 Atch C-3 pg A3-1C

Day 30 Master Question File (MQF) Local Operating Procedures (LOP) Day 31 Review Review All Academic Material Day 32 Written Eval and Critiques SECTION IV Section IV lists the reading for Block IV (Training Days 33-44). Abbreviations for the reading will be the same as Section II. Day 33 NORAD/ADTAC Lane Defense and 55-79 Ch 3, Review Ch 5, 7, Atch and Threat Assessment Atch 10 55-3 Ch 5-1b pg 5-2 55-3 Ch 5-2a pgs 5-3 and 5-4 MCM 3-1 Vol XIV Para 3-3 pgs 3-5 thru 3-8 (Secret) CINCNORAD Oplan 3000-84 pg C10-1 (Secret - in Battle staff Rm 118) Region/Sector Oplan 3000 read sector unique book and sup for one (1) of the regions (Secret - Rm 118) SDC #17 NORAD Identification Procedures (Secret) #37 NORAD Organization SDC SDC #39 Authentication Systems and Materials Handling Day 34 NORAD Briefing SDC #38 NORAD/AWACS Interoperability SDC #40 Authentication Usage Review MCM 3-1 Vol I Atch 1 & Day 35 Authenticators SDC #40 55-79 Ch 2, 3, 5, 6 & 7 (TAC) Day 36 Elements of Broadcast Control Resource Battle Management SDC #11 Close Air Support Strike Controller SDC **#12 Interdiction** #13 Interdiction/Battlefield SDC Air Interdiction (Secret) SDC #32 E-3 Employment in the Tactical Arena (Secret)

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Day 37	Tactical Battle Elements	SDC	#23 Intelligence Support to AWACS (Secret)
		SDC	#2 Elements of the TACS
		SDC	#3 Roles of TACS in Tactical Air Operations
		м	PTP:MSN Point-to-Point Missions
Day 38	CF Crew Concepts/Force Controller	SDC	#1 Tactical Air Roles and Missions
Dav 39	Navo Briefing	SDC	#26 US Naval Organization
buj ss	Navy Interoperability	SDC	#27 US Naval Operations (Confidential)
		Naval	Anti-Air Warfare Interoper- ability (Secret)
	Breaking the ATO	SDC	#5 Air Tasking Order
Dav 40	Mission Planning Documents	55-3	Ch 3
Day 40	and Resources	55-3	28 AD Sup 1 Ch 6 pgs 6-1A/B thru 6-16C
		м	WDA: INI Initialization
		SDC	#28 Mission Planning - Part
		SDC	#29 Mission Planning - Part
	Mission Planning Considerations	м	WDA:RHO Relief Handover
	Map Preparation	Μ	WIL:MP04 Performing AWACS Monitor
Day 41	Emergency Equipment and	т.о.	Section III pgs 3-1 thru 34
-	Procedures Walk around (Flight line)	T.O. Section I pg 1-203 thru
252B			
		М	WIL:MP03 Flight Procedures
		SDC	#30 Aircrew Interfaces Part
		SDC	#31 Aircrew Interfaces Part
Day 42	Pre-Eval Mission Planning Block V Aircraft Brief Prep	MCM 3	-1

Day 43 Pre-Eval Mission Planning Block V Aircraft Brief Prep

Day 44 Final DOV Sim Check

DOV Briefing

46

SECTION V

Section V lists the reading for Block V (Training Days 45-47). Abbreviations for the reading will be the same as Section II. (SG) refers to Block V Study Guide.

Day 45	Introduction to ACT/DACT	SG	5.1	Introduction to ACT/DACT
	ACT R/T	SG	5.2	ACT Radio Transmissions
	ACT Formations and Tactics	SG	5.3	ACT Formations and Tactics
	F-15/16 Employment/Characteristics	SG	5.4	Aircraft Characteristics
		MCM 3-	-1	Volumes IV & V (Secret)
		SDC	#4	Aircraft, Weapons and Tactics (Secret)
	Student Aircraft Briefs	SDC	#34	Allied Fighter Characteristics
		55-79	Ch 2,	3, & 5
		55-79	TAC Ch	1 7
Day 46	F-14/18 Employment/	Naval	Anti-A	ir Warfare Interoper-

ability (Secret)

Student Aircraft Briefs Review

Day 47 Written Eval and Critiques

NOTE: This Reading Guide is subject to change. Last update: 6 Jun 90 Capt Mike Challman

... PREVIOUS VERSIONS ARE OBSOLETE

Characteristics

Appendix C

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Experience Questionnaire

EXPERIENCE QUESTIONNAIRE

1. Have you ever been Mission Ready (MR) qualified as a 17XX ?

A. Yes B. No

2. Were you MR as a ?

A. U.S. or NATO E-3 WD/IWD/SD/ISD B. U.S. or NATO E-3 ASO C. Other

- 3. You are here because .
 - A. You've been DNIF for more than 180 days.B. You failed an EVAL and are being retrained.C. You've only been NATO qualified.
- 4. Do you have any other 17XX experience ?

A. Yes B. No

- 5. Your other 17XX experience includes .
 - A. MCE
 - B. 407L CRC/CRP WC/WAO
 - C. 407L CRC/CRP ASO
 - D. NORAD/ICELAND/ALASKA ROCC/SOCC WC/WAO
 - E. NORAD/ICELAND/ALASKA ROCC/SOCC ASO
 - F. Manual Radar (FACP/TSP-43E)
 - G. Other
- 6. Does your other 17XX experience include a stint as an exchange officer with the US Navy in the E-2C ?

A. Yes B. No

7. Did you graduate from Tyndall's Basic WC Course (E30BP-1741A-004)?

A. Yes B. No

- 8. Were you ?
 - A. a Distinguished Graduate
 - B. in the top 25% of your class
 - C. average
 - D. barely passed
- 9. Did you take the automated course?
 - A. Yes
 - B. No
- 10. Were you prior enlisted?
 - A. US Air Force
 - B. US Navy
 - C. US Army
 - D. US Marine
 - E. No
- 11. Are you a former 16XX ?
 - A. Yes
 - B. No

12. While you were prior enlisted in the Air Force, did you have the AFSC ?

- A. 11XXX
- **B. 276XX**
- C. 30XXX (Air Traffic Controller at a RAPCON)
- D. Other
- 13. While you were prior enlisted in the Army, did you have a previous job as
 - A. Helicopter pilot
 - B. Fire control officer for Patriot or I-HAWK battery
 - C. Radar Air Traffic Controller
 - D. Joint Stars operator
 - E. Other
- 14. While you were prior enlisted in the Navy, did you have a previous job in _____.
 - A. Radar Air Traffic Control
 - B. Air Intercept Control
 - C. Other

- 15. While you were prior enlisted in the Marines, did you have a previous job in ?
 - A. Radar Air Traffic Control
 - **B. Air Intercept Control**
 - C. Other

16. Are you an exchange/liaison officer from ?

- A. the U.S. Army B. the U.S. Navy C. the U.S. Marines
- D. another nation

17. In the US Army, your previous jobs included _____.

- A. Pilot
- B. Joint Stars
- C. Air Defense Artillery
- D. Radar Air Traffic Control
- E. ASOC (Air Support Operations Center)
- F. Other

18. In the US Navy, your previous jobs included .

- A. Pilot
- B. Radar Intercept Officer
- C. E-2C Naval Flight Officer
- D. Radar Air Traffic Control
- E. Air Intercept Control
- F. Other

19. In the US Marines, your previous jobs included _____.

- A. Pilot
- B. Air Defense Artillery
- C. Radar Air Traffic Control
- D. F-4 Weapons System Operator (WSO)
- E. MACS 5/6/7 Radar Control/Air Intercept Control
- F. Other

20. You are a _____ officer.

- A. United Kingdom
- B. Canadian
- C. French
- D. German
- E. Other

- 21. You have experience in/as _____.
 - A. Pilot/Navigator
 - B. Weapons System Officer (WSO) in F-4/Tornado IDS

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- C. Schackelton AEW.2
- D. NATO E-3 or UK E-3D AEW.Mk.1 ASO
- E. NATO E-3 or UK E-3D AEW.Mk.1 WC/WAO
- F. Other Radar Control Air Defense Work
- G. Other (work not involving Radar)

22. You have experience in/as _____.

- A. U.S. E-3 ASO
- B. NATO E-3 WC/WAO
- C. NATO E-3 ASO
- D. NORAD ROCC/SOCC
- E. Ground Radar Weapons Controller
- F. Other
- 23. You have experience in/as _____.
 - A. Pilot/Navigator
 - B. NATO E-3 WC/WAO
 - C. NATO E-3 ASO
 - D. NADGE WC
 - E. Other
- 24. You have experience in/as _____.
 - A. Pilot/Navigator
 - B. French E-3F WC/WAO
 - C. French E-3F ASO
 - D. Other
- 25. Are you a Fighter Weapons Instructor Course graduate?
 - A. Yes B. No

Appendix D

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ITS Source Files

NAME: SWITCHES.DAT

. .

- a. 0-79: Function select switches
- b. 80-87: Feature & Vector switches Required Switches 88-105: Category Select switches for WD Console 142-159: Category Select switches Checkout
- c. 106-141: Optional Category Select switches

.

UHF TUNE	0	
PDA	 1	
ORD BAT ADD/DEL	2	
FLIGHT PLAN	3	
FLT PLN ADD/DEL	4	
FLT PLN ASC/DIS	5	
TRACK TD	6	TRK
TD INDEX	7	TD
INIT SPCL PT	8	ISP
RN/DES/NTN SD	9	•
ORDER BAT SD	10	
RADAR IFF TRK	11	
AIRBASE WX TD	12	
ADD DEL AIRBASE	13	
HARD COPY	14	
TD UPDATE	15	
RCT INIT TD	16	RIT
WEAPONS SUMY TD	17	•
RESTRICTED AREA	18	
OPNL COND TD	19	
UNUSED 1	20	
UNUSED 2	21	
CIRCLE	22	CIR
BEARING RANGE	23	B-R
COMMAND	24	•
AADCP OPTION	25	
ADA ENG STATUS	26	
DATA REQUEST	27	
UNUSED 3	28	
UNUSED 4	29	
LINE	30	LIN
COORDS	31	CRD
WILCO/CANTCO	32	•
HANDOVER FREQ	33	
CONTROL UNIT TD	34	
	,	

.

FORCE TELL	35	
SAF PAS CORIDOR	36	
AADCP SD	37	
ARROW	38	ARW
MESSAGE	39	MSG
WT HANDOVER	40	•
ACC/REJ HANDOVER	41	
CORIDOR IFF SD	42	
AREA MONITOR	43	
AREA DEF DEL	44	
A/C DOWN	45	DWN
DIALOG TEST	46	•
ASSIGN CONSOLE	47	CSL
MODE IV	48	WMC
LOCATE SIF	49	LSF
FUEL/CONFIG	50	•
ARM UP/ORIDE	51	
MA KILL	52	
INT L/R LINE SD	53	
TRK ALT ORIDE	54	
REQUEST SIF SD	55	SIF
RCT MSN TD	56	RCT
COMMAND TRACKNG	57	•
PRESENT ALT	58	
TARGET ALT	59	
RCT MOD CONTROL	60	
REQ/ASG IFF/SIF	61	RQI
DROP	62	DRP
ALL	63	•
MANUAL GDNC	64	
CRUISE ORIDE	65	
COMBAT ORIDE	66	
PROFILE ORIDE	67	
RCVY AIRBASE	68	
ALTER CONTROL	69	
INIT	70	WIN
OFF	71	•
COMMIT	72	CMT
MISSION	73	•
CAP	74	CAP
RTB	75	RTB
BEAM RIDER	76	•
ASSIGN/DEFER	77	ARD
RE-INIT	78	WRN
HOOK	79	•

.

FEATURE SEL B	80
FEATURE SEL A	81
FEATURE SEL D	82
FEATURE SEL C	83
FEATURE SEL F	84
FEATURE SEL E	85
VECTOR SW DOWN	86
VECTOR SW UP	87

.

BOUNDRIES ADIZ	88
BOUNDRIES ADIZ MOM	89
UNSAFE AREA/ENEMY INSTL	90
UNSAFE AREA/ENEMY INSTL MOM	91
GEOREF LAT LONG	92
GEOREF LAT LONG MOM	93
MAP #1	94
MAP #1 MOM	95
MAP #2	96
MAP #2 MOM	97
MAP #3	98
MAP #3 MOM	99
STOPR/BASES	100
STOPR/BASES MOM	101
WEAPONS AIRBASES	102
WEAPONS AIRBASES MOM	103
SELF-GENERAT GEOGRAPHY	104
SELF-GENERAT GEOGRAPHY MOM	105

IDBO	106
IDBO MOM	107
REQUESTED/FORCED SDS	108
REQUEST/FORCED SDS MOM	109
NET PART PRIMARY E-3A	110
NET PART PRIMARY E-3A MOM	111
SPECIAL POINTS	112
SPECIAL POINTS MOM	113
FRIENDLY	114
FRIENDLY MOM	115
HSTL/UNK/FAKER TRK	116
HSTL/UNK/FAKER TRK MOM	117
CROSSTOLD TRACKS-AIR	118
CROSSTOLD TRACKS-AIR MOM	119
SPECIAL MISSION	120
SPECIAL MISSION MOM	121
INTERCEPTOR	122
INTERCEPTOR MOM	123
CROSSTOLD TRACKS-SURF	124
CROSSTOLD TRACKS-SURF MOM	125
ASSIGNED TRACKS	126
ASSIGNED TRACKS MOM	127
UNASSIGNED TRACKS	128
UNASSIGNED TRACKS MOM	129
TADIL-A/LINK 11 DATA	130
TADIL-A/LINK 11 DATA MOM	131
STROBE HISTORY C	132
STROBE HISTORY C MOM	133
STROBE PRESENT C	134
STROBE PRESENT C MOM	135
JTIDS/ERCS DATA	136
JTIDS/ERCS DATA MOM	137
STROBE HISTORY U	138
STROBE HISTORY U MOM	139
STROBE PRESENT U	140
STROBE PRESENT U MOM	141

RADAR HISTORY C	142
RADAR HISTORY C MOM	143
RADAR HISTORY U	144
RADAR HISTORY U MOM	145
RADAR PRESENT C & U	146
RADAR PRESENT C & U MOM	147
SIF/IFF HISTORY C	148
SIF/IFF HISTORY C MOM	149
SIF/IFF HISTORY U	150
SIF/IFF HISTORY U MOM	151
SIF/IFF PRESENT C & U	152
SIF/IFF PRESENT C & U MOM	153
EXERCISE C&U	154
EXERCISE C&U MOM	155
MARITIME HISTORY C&U	156
MARITIME HISTORY C&U MOM	157
MARITIME PRESENT C&U	158
MARITIME PRESENT C&U MOM	159

.

DATA INTEN TRK	160	
DATA INTEN SNSR	161	
DSPL MODE SID	162	
DSPL MODE FTAB	163	
TEST MODE STANDALONE	164	
TEST MODE WRAP AROUND	165	
TACT B/R RESET	166	BRR
NOT USED3	167	CLR
NOT USED4	168	TST
ALARM/ALERT CLEAR	169	AAC
MSG ACK	170	ACK
ALERT	171	ALT
ALARM	172	ALM
SCALE EXPANSION 1	173	
SCALE EXPANSION 2	174	
SCALE EXPANSION 4	175	
SCALE EXPANSION 8	176	
SCALE EXPANSION 16	177	
SCALE EXPANSION 32	178	
RETURN TO CENTER	179	RTC
CANCEL OFFSET	180	CAN
OFFSET	181	PAN
SID CURSOR BLINK/STDY	182	BSD
TAB CURSOR BLINK/STDY	183	BTD
TACTICAL B/R	184	

```
NAME:
       SDT EVAL.H
#define MAX LOG BUF 200
FILE *pass6 fp;
FILE *event_fp;
int x mid, y mid; /* Center coordinates for screen */
int wd cnt; /* No. of WDs that were tested */
/*****
                      *******
                               ..........
                                          *************************
For the following arrays, the values are ordered corresponding to the value
sequence in "wd console no". In addition, "wd cnt" contains the number of
valid entries in each array.
char wd console no[3]; /* Console no. of each WD tested (ASCII) */
char wd id no[3]; /* WD id no. (ASCII) for associate console */
int msg ack cnt[3]; /* Count of extraneous sequential ACKs */
float msg_prev_tim[3]; /* Time of previous message action */
double msg_elap_tim[3]; /* Sum of elapse time */
double msg_elap_tim2[3]; /* Sum of (elapse time) **2 */
int evl_skl_lvl; /* Skill level for evaluation */
long int prev_pass6_pos;
struct switch ent
{ /* Function switch entry */
  char func sw name[28];
  char func sw num[4];
  char func sw_alt_nm[4];
   char func_sw_state[3];
};/* Function switch entry */
int func sw cnt; /* Number of function switches */
struct switch ent func sw[80];
#define FUNC_SW_LEN (sizeof(func_sw))
int req sw cnt; /* Number of required feature & category switches */
struct switch_ent req_sw[44];
#define REQ SW LEN (sizeof(req sw))
int opt sw cnt; /* Number of optional switches */
struct switch_ent opt_sw[36];
#define OPT SW LEN (sizeof(opt sw))
int panel_sw_cnt; /* Number of Alarm/Display panel switches */
struct switch_ent panel_sw[25];
#define PANEL_SW_LEN (sizeof(panel_sw))
struct log rec
{ /* Partially parsed log record */
  char time str[13];
  char mod_str[10];
```

```
char key_str[5];
   char trns_str[MAX_LOG_BUF-28];
};/* Partially parsed log record */
struct evnt_mrk
{ /* Event marker */
   long int evnt file offset;
   struct log rec mrk_evnt;
};/* Event marker */
struct log rec cur log_rec;
struct evnt_mrk strt_rec;
long int sim_strt_time;
long int prev evnt strt_rec;
struct evnt_var
{ /* Event variation */
   char name fld[28];
   char nbr_fld[5];
   char alt_nm_fld[4];
   char add_mtch_txt[28];
   float tim win;
   float strt tim;
   float end tim;
};/* Event variation */
struct evnt_var prev_swt;
long prev_rec_pos;
struct evnt_skelt
{ /* Event description */
   char evnt_seq[4];
   struct evnt_var evnt_label;
   int no_var;
   int step per var[5];
   struct evnt_var variant[25];
};/* Event description */
struct evnt_skelt evnt_desc;
```

```
NAME:
      SDT EVAL.C
#include <stdio.h>
#include <ctype.h>
#include <string.h>
#include <curses.h>
#include "sdt_eval.h"
This program is an attempt to evaluate a student WD for proficiency in the
subject matter from Instruction Block 1.
main()
extern int x mid;
extern int y_mid;
extern FILE *pass6_fp;
extern int wd_cnt;
extern char wd_console_no[];
extern int evl_skl_lvl;
extern int func_sw_cnt;
extern int req_sw_cnt;
extern int opt_sw cnt;
extern int panel_sw cnt;
extern struct switch ent func sw[];
extern struct switch_ent req_sw[];
extern struct switch_ent opt_sw[];
extern struct switch_ent panel_sw[];
extern FILE *event_fp;
extern struct log_rec cur_log_rec;
extern struct evnt_mrk strt_rec;
extern long int sim strt time;
extern struct evnt_skelt evnt_desc;
extern char wd_id_no[];
extern int msg_ack_cnt[];
extern long int prev pass6 pos;
extern void cntr ln();
extern void quick_exit();
extern void read swt data();
extern void get_fil_str();
extern void open_err();
extern void blink_msg_on();
extern void blink_msg_off();
extern void console_chk();
extern void swt_state();
extern void multi switch();
struct switch_ent *swt_ptr;
char filename[30];
char txt_str[81];
char reply;
int i:
```

```
int valid, no events;
FILE *switch fp;
int tmp_int;
char *tmp_chr_ptr;
/* Initialize curses screen management */
initscr();
x mid = COLS/2 - 1;
y mid = LINES/2 - 1;
/* Initialize program variables */
func_sw_cnt = 80; /* Number of function switches */
req_sw_cnt = 44; /* Number of required feature & category switches */
opt sw_cnt = 36; /* Number of optional feature switches */
panel_sw_cnt = 25; /* Number of alarm/display panel switches */
for (i=0; i<3; i++)
   msg_ack_cr.t[i] = 0;
prev pass6 pos = 0;
/* Get name of data file */
mvaddstr(y mid-1, 10, "Enter name of data file");
get fil_str(filename);
/* Verify that data file was generated from REDUCE pass6 */
sprintf(ixt_str, "Is file \"%s\"", filename);
cntr_ln(y_mia+1,txt_str);
cntr ln(y mid+2, "a \"REDUCE pass6\" output [Y/N]?");
reply = tolower(getch());
if (reply != 'y')
{ /* File requires processing */
   clear();
   cntr ln(y mid, "Input data file must be preprocessed by REDUCE");
   cntr_ln(y_mid+1, "and the resultant of at least \"pass6\" processing");
   getch();
   quick_exit();
) /* File requires processing */
/* Open specified file */
pass6 fp = fopen(filename, "r");
if (pass6_fp == NULL)
   open_err(filename);
/* Get number of WDs that were tested */
valid = FALSE;
while (!valid)
{ /* Get number */
   clear();
   cntr ln(y mid, "Enter number of WDs that were tested: ");
   reply = getch();
   sscanf(&reply, "%d", &wd_cnt);
if (wd_cnt<=0 {| wd_cnt > 3)
   { /* Invalid count */
      cntr_ln(y mid+1, "An invalid number of WDs was entered");
      getch();
```

1.

```
) /* Invalid count */
    else
       valid = TRUE;
 } /* Get number */
/* Get WD's console number */
for (i=0; i<wd cnt; i++)
 { /* Get console numbers */
    clear();
    if (i == 0)
       sprintf(txt str, "Enter console no. of %ldst WD: ", i+1);
   else if (i == 1)
       sprintf(txt str, "Enter console no. of %1dnd WD: ", i+1);
   else
       sprintf(txt str, "Enter console no. of %ldrd WD: ", i+1);
   cntr ln(y mid, txt str);
   wd console no[i] = getch();
} /* Get console numbers */
/* Get WD id number */
for (i=0; i<wd_cnt; i++)</pre>
{ /* Get WD id */
   clear();
   sprintf(txt_str, "Enter WD id no for console %c: ", wd_console_no[i]);
   cntr_ln(y_mid, txt_str);
   wd id no[i] = qetch();
} /* Get WD id */
/* Get skill level */
clear();
mvinsstr(y_mid-4, x_mid-17, "Select skill level for evaluation:");
mvinsstr(y_mid-2, x_mid-6, "1) Naive");
mvinsstr(y_mid-1, x_mid-6, "2) Novice");
mvinsstr(y_mid, x_mid-6, "3) Journeyman");
mvinsstr(y_mid+1, x_mid-6, "4) Expert");
mvinsstr(y_mid+2, x_mid-6, "5) Master");
mvinsstr(y_mid+4, x_mid-5, "Selection: ");
valid = FALSE;
while (!valid)
{
   reply = tolower(getch());
   if (reply == 'q')
     quick_exit();
   sscanf(&reply, "%d%", &evl_skl_lvl);
   if (evl_skl_lvl < 1 || evl_skl_lvl >= 4)
   { /* Not available */
      cntr_ln(y_mid+5, "Evaluation criteria not available");
      getch();
      move(y_mid+4, x_mid+6);
      clrtobot();
      refresh();
   ) /* Not available */
   else
      valid = TRUE;
```

```
68
```

```
}
/* Load Feature and Category switch tables */
switch fp = fopen("switches.dat", "r");
if (switch fp == NULL)
   open err("switches.dat");
/* Loading Function switches */
for (swt_ptr=func_sw; swt_ptr<func_sw+func_sw_cnt; swt_ptr++)</pre>
   read_swt_data(switch_fp, swt_ptr);
fgets(txt_str, 80, switch_fp);
/* Loading Feature Select switches (Console Checkout) */
for (swt ptr=req_sw; swt_ptr<req_sw+8; swt_ptr++)</pre>
   read swt data(switch fp, swt ptr);
fgets(txt_str, 80, switch fp);
/* Loading top 9 Category Select switches (Console Checkout) */
for (swt ptr=req sw+8; swt ptr<req sw+26; swt ptr++)
   read_swt_data(switch fp, swt ptr);
fgets(txt_str, 80, switch_fp);
/* Loading middle 18 Category Select switches */
for (swt_ptr=opt_sw; swt_ptr<opt_sw+opt_sw cnt; swt_ptr++)
   read_swt_data(switch_fp, swt_ptr);
fgets(txt_str, 80, switch_fp);
/* Loading bottom 9 Category Select switches (Console Checkout) */
for (swt_ptr=req_sw+26; swt_ptr<req_sw+req_sw_cnt; swt_ptr++)</pre>
   read_swt_data(switch_fp, swt_ptr);
fgets(txt_str, 80, switch_fp);
/* Loading Panel switches */
for (swt_ptr=panel_sw; swt_ptr<panel_sw+panel_sw cnt; swt_ptr++)</pre>
   read swt_data(switch fp, swt ptr);
fclose(switch_fp);
/* Get event script file */
clear();
mvaddstr(y_mid-1, 10, "Enter name of event script file");
get_fil_str(filename);
event_fp = fopen(filename, "r");
if (event fp == NULL)
   open_err(filename);
clear();
blink_msg_on(y_mid, "Getting initial switch settings");
swt state();
blink msg off(y mid);
clear();
blink msg on(y mid, "Searching for Sim start");
valid = FALSE:
```

```
while (!valid)
{ /* Find start of simulation */
   strt_rec.evnt_file_offset = ftell(pass6_fp);
   read log();
   if ((strcmp(cur log rec.key str,"848") != 0)
      (strncmp(cur_log_rec.trns str,"SCN 2",5) != 0))
      continue;
   tmp_chr_ptr = strchr(&cur_log_rec.trns_str[5], 'P');
   if (tmp chr ptr == NULL)
     continue;
   tmp int = -1;
   for (i=tmp_chr_ptr-cur_log_rec.trns_str+1;
          i<strlen(cur_log_rec.trns_str); i++)
   { /* Search for blanks */
      if (cur log rec.trns str[i] != ' ')
      { /* Possible start */
         if (cur log rec.trns str[i] == '1')
         { /* Start found */
            strcpy(strt_rec.mrk_evnt.time str, cur_log_rec.time_str);
            strcpy(strt_rec.mrk_evnt.key_str, cur_log_rec.key_str);
            strcpy(strt_rec.mrk_evnt.trns_str, cur_log_rec.trns_str);
            tmp int = 0;
            break;
         } /* Start found */
         break;
      ) /* Possible start */
   } /* Search for blanks */
   if (tmp int == 0)
     valid = TRUE;
} /* Find start of simulation */
sscanf(strt rec.mrk evnt.time str, "%d", &sim strt time);
blink msg off(y mid);
no events = FALSE;
while (!no events)
{ /* Process Event file */
   read event();
   if (strncmp(evnt desc.evnt label.name fld, "CONSOLE CHECKOUT", 16) == 0)
      console chk();
   else if (strncmp(evnt desc.evnt label.name fld, "DONE", 4) == 0)
      no events = TRUE;
   else if (strlen(evnt_desc.evnt label.alt_nm_fld) != 0)
      switch chk(&evnt desc.evnt label);
   else if (evnt desc.no var != 0)
     multi switch();
  else
   { /* Invalid event */
     clear();
     move(y_mid,10);
     printw("Event: %s lacks sufficient description",
        evnt desc.evnt label.name fld);
     getch();
  /* Invalid event */
} /* Process Event file */
```

/* Terminate curses screen management */
endwin();

NAME: EVAL_RTN.C
#include <stdio.h>
#include <ctype.h>
#include <string.h>
#include <curses.h>
#include <math.h>
#include "sdt_eval.h"

-

```
void cntr_ln(int y_coord, char *txt_str)
{ /* Center text on specified line */
extern int x_mid;
extern int y_mid;
int i, x_offset;
x_offset = 0;
for (i=0; i<=strlen(txt_str)-1; i++)
{ /* Search for printable characters */
    if (isprint(*(txt_str+i)))
        x_offset++;
} /* Search for printable characters */
x_offset /= 2;
mvinsstr(y_coord, x_mid-x_offset, txt_str);
return;</pre>
```

```
} /* Center text on specified line */
```

```
void quick_exit()
{ /* Stop Curses and exit */
endwin();
exit(0);
} /* Stop Curses and exit */
```

```
void get_fil_str(char *filename)
{ /* Get a file string */
extern void cntr_ln();
extern void quick_exit();
*filename = '\0';
while (strlen(filename) == 0)
{ /* Filename */
   mvaddstr(y_mid, 10, "Name: ");
   getstr(filename);
   if (strlen(filename) == 0)
   { /* No name entered */
      cntr_ln(y_mid+1, "ERROR: No name was entered");
      getch();
      move(y_mid, 0);
      clrtobot();
   } /* No name entered */
} /* Filename */
if (strlen(filename) == 1 && tolower((*filename) == 'q'))
   quick_exit();
return;
} /* Get a file string */
```

```
void open_err(char *filename)
{ /* Error opening a file */
extern int y_mid;
extern void cntr_ln();
extern void quick_exit();
clear();
cntr_ln (y_mid-1, "Error occurred while opening");
cntr_ln(y_mid, filename);
getch();
quick_exit();
return;
} /* Error opening a file */
```
```
void read swt data(FILE *switch fp, struct switch ent *swt ptr)
{ /* Read a record from "switch.dat" */
char txt str[80];
char *blnk;
char fill[2];
int ndx;
fgets(txt_str, 80, switch_fp);
strncpy(swt_ptr->func_sw_name, txt_str, 27);
swt_ptr->func_sw_name[27] = '\0';
while (swt ptr->func sw name[strlen(swt_ptr->func_sw_name)-1] ==
1 1)
   swt_ptr->func_sw_name[strlen(swt_ptr->func_sw_name)-1] = '\0';
strncpy(swt ptr->func sw num, &txt_str[28], 3);
swt ptr->func sw num[3] = ' 0';
while (swt ptr->func sw num[strlen(swt_ptr->func sw_num)-1] == '
•)
   swt_ptr->func_sw_num[strlen(swt_ptr->func_sw_num)-1] = '\0';
if (txt_str[32] == '!')
{ /* Alternate name */
   strncpy(swt_ptr->func_sw_alt_nm, &txt_str[33], 3);
   if (swt_ptr->func_sw_alt_nm[2] == ' ' |||
     !isprint(swt ptr->func sw alt nm[2]))
      swt ptr->func sw alt nm[2] = ' 0';
   else
      swt_ptr->func_sw_alt_nm[3] = '\0';
} /* Alternate name */
else
   swt_ptr->func_sw_alt_nm[0] = '\0';
return;
} /* Read a record from "switch.dat" */
```

```
void read log()
{ /* Read a logger entry */
extern FILE *pass6 fp;
extern struct log_rec cur_log_rec;
extern int msg ack cnt[];
extern float msg_prev_tim[];
extern double msg elap_tim[];
extern double msg elap tim2[];
extern long int prev pass6 pos;
extern void left just();
int i;
unsigned int tmp long int;
float tmp_flt;
double tmp dbl;
char log str[MAX LOG BUF];
char *sep;
char *beg_scan;
long int rec pos;
char *rd_stat;
rec pos = ftell(pass6 fp);
rd stat = fgets(log str, MAX LOG BUF, pass6 fp);
if (rd stat == NULL)
{ /* End of file or error */
   cur log rec.time str[0] = 10';
   return;
} /* End of file or error */
/* Partially parse logger record */
beg scan = log str;
sep = strchr(beg scan, '!');
strncpy(cur_log_rec.time_str, beg_scan, sep-beg_scan);
cur log rec.time str[12] = ' 0';
beg_scan = sep + 1;
sep = strchr(beg_scan, '|');
strncpy(cur_log_rec.mod_str, beg_scan, sep-beg_scan);
cur log rec.mod str[9] = ' 0';
while (cur_log_rec.mod_str[strlen(cur_log_rec.mod_str)-1] == ' ')
   cur_log_rec.mod_str[strlen(cur_log_rec.mod_str)-1] = '\0';
beg scan = sep + 1;
sep = strchr(beg scan, '|');
strncpy(cur_log_rec.key_str, beg_scan, sep-beg_scan);
cur_log_rec.key_str[4] = '\0';
left just(cur_log_rec.key_str);
beg scan = sep + 1;
strcpy(cur log rec.trns str, beg scan);
cur_log_rec.trns_str[strlen(cur_log_rec.trns_str)-1] = '\0';
if (rec_pos < prev_pass6_pos)</pre>
   return;
prev pass6_pos = rec_pos;
```

```
/* Evaluate Message ACK tapping */
if (strcmp(cur_log_rec.key_str, "1014") == 0)
{ /* Message Presented */
   for (i=0; i<3; i++)
   { /* Find WD console */
      if (cur log rec.mod str[8] != wd console no[i])
         continue;
      if (abs(msg ack cnt[i]) > 2)
      { /* Compute variability */
         tmp dbl = (abs(msg ack_cnt[i])*msg_elap_tim2[i]) -
msg_elap_tim[i];
         tmp_dbl /= abs(msg_ack_cnt[i])*(abs(msg_ack_cnt[i])-1);
         tmp dbl = sqrt(tmp_dbl);
         tmp flt = msg elap tim[i]/abs(msg ack cnt[i]);
         clear();
         move(y mid, 10);
         printw("ACK tapping: Avg: %f Var: %f", tmp_flt,
tmp dbl);
         getch();
      } /* Compute variability */
      msg ack cnt[i] = 0;
      msg ack cnt[i]++;
      msg elap tim[i] = 0.0;
      msg elap tim2[i] = 0.0;
   } /* Find WD console */
} /* Message Presented */
if (strcmp(cur_log_rec.key_str, "170") == 0)
{ /* Message Acknowledged */
   for (i=0; i<3; i++)
   { /* Find WD console */
      if (cur log rec.mod str[7] != wd_console_no[i])
         continue;
      msg_ack cnt[i]--;
      tmp_long_int = atol(cur log rec.time str);
      if (msg_ack_cnt == 0)
         msg prev tim[i] = tmp long_int/30000.0;
      else
      { /* Multiple ACK */
         tmp_flt = tmp_long_int/30000.0;
         msg elap tim[i] += (tmp flt - msg prev tim[i]);
         msg elap tim2[i] += pow((tmp_flt - msg_prev_tim[i]),
2.0);
         msg_prev_tim[i] = tmp_flt;
      } /* Multiple ACk */
   } /* Find WD console */
} /* Message Acknowledged */
return;
} /* Read a logger entry */
```

```
void left_just(char *txt_str)
{ /* Left justify string */
int blnk sp;
int i;
blnk_sp = TRUE;
while (blnk_sp)
{ /* Left justify */
  if (isspace(txt_str[0]))
  { /* Space found */
     for (i=0; i<strlen(txt_str); i++)</pre>
        txt_str[i] = txt_str[i+1];
  } /* Space found */
  else
    blnk_sp = FALSE;
} /* Left justify */
return;
} /* Left justify string */
```

_

```
int swt label match(struct switch ent *swt tab ptr, int swt cnt,
int ent_no)
{ /* Search for matching switch name */
extern struct evnt skelt evnt desc;
struct switch ent *swt ptr;
int match;
match = FALSE;
for (swt ptr=swt tab ptr; swt ptr<swt tab ptr+swt cnt; swt ptr++)
{ /* Search for matching Function switch */
   if (ent no == -1)
   { /* Check main event header */
      if (strcmp(swt_ptr->func_sw_name,
evnt desc.evnt label.name fld) != 0)
         continue;
   } /* Check main event header */
   else
   { /* Alternate switch event */
      if (strcmp(swt ptr->func sw name,
        evnt desc.variant[ent_no].name fld) != 0)
         continue;
   } /* Alternate switch event */
  match = TRUE;
   if (ent no == -1)
   { /* Main event */
      strcpy(evnt_desc.evnt_label.nbr_fld, swt_ptr->func_sw_num);
      strcpy(evnt desc.evnt label.alt nm fld,
swt ptr->func sw alt nm);
   } /* Main event */
   else
   { /* Alternate switch */
      strcpy(evnt desc.variant[ent no].nbr fld,
swt_ptr->func_sw_num);
      strcpy(evnt desc.variant[ent no].alt nm fld,
swt ptr->func sw alt nm);
   } /* Alternate switch */
  break;
} /* Search for matching Function switch */
return match;
} /* Search for matching switch name */
```

```
void blink_msg_on(int line_no, char *txt_str)
{ /* Blink message - ON */
extern void cntr_ln();
setattr(_BLINK);
cntr_ln(line_no, txt_str);
clrattr(_BLINK);
refresh();
return;
} /* Blink message _ ON */
```

```
void blink_msg_off(int line_no)
{ /* Blink message - OFF */
move(line_no, 0);
clrtoeol();
refresh();
return;
} /* Blink message _ OFF */
```

and a second second

```
void read event()
{ /* Read event file */
extern FILE *event_fp;
extern void left just();
extern int swt label match();
extern void opt chk();
char evnt rec[81];
int i;
char *colon_ptr;
int ndx;
int match;
struct switch ent *swt ptr;
fgets(evnt rec, 80, event fp);
for (i=0; i<strlen(evnt rec); i++)</pre>
  evnt_rec[i] = toupper(evnt_rec[i]); /* Change to UPPER case
*/
ndx = strlen(evnt_rec) - 1;
if (iscntrl(evnt rec[ndx]))
   evnt_rec[ndx] = '\0'; /* Eliminate appended control
character */
left just(evnt rec);
if (isdigit(evnt rec[0]))
{ /* Event found */
   /* Initilize event description */
   evnt desc.evnt seq[0] = '\0';
   evnt_desc.evnt_label.name fld[0] = '\0';
  evnt_desc.evnt_label.nbr_fld[0] = '\0';
   evnt_desc.evnt_label.alt_nm_fld[0] = '\0';
   evnt desc.evnt label.tim win = 0.0;
   evnt desc.evnt label.strt tim = 0.0;
   evnt_desc.evnt_label.end_tim = 0.0;
   evnt_desc.no var = 0;
   for (i=0; i<5; i++)
      evnt desc.step per var[i] = 0;
   colon ptr = strchr(evnt rec, ':');
   ndx = colon_ptr - evnt_rec;
   strncpy(evnt_desc.evnt_seq, evnt_rec, ndx);
   evnt desc.evnt seq[ndx] = '\0';
   strcpy(evnt desc.evnt_label.name_fld, &evnt_rec[ndx+1]);
   left_just(evnt_desc.evnt label.name fld);
   match = FALSE;
   match = swt label match(func_sw, func_sw_cnt, -1);
   if (!match)
      match = swt label match(req sw, req sw cnt, -1);
   if (!match)
      match = swt label match(opt sw, opt_sw_cnt, -1);
   if (!match)
      match = swt label match(panel sw, panel sw cnt, -1);
```

```
if (match) /* Check if single switch */
    opt_chk();

if (!match)
{ /* Action Label (Mulitple switch sequence) */
    if (strncmp(evnt_desc.evnt_label.name_fld, "DONE", 4) == 0)
        return;
    opt_chk();
    } /* Action Label (Multiple switch sequence) */
} /* Event found */
return;
} /* Read event file */
```

```
void opt chk()
{ /* Parse for event options */
extern FILE *event_fp;
extern struct evnt skelt evnt desc;
extern void left just();
extern int swt label match();
extern void cntr ln();
char evnt rec[81];
int input options;
char *chr_ptr; .
int ndx, ndx1;
int i:
char cur alt label[9];
char alt label[9];
int match;
char err str[81];
char tmp_str[80];
int tmp int;
input options = TRUE;
alt label[0] = ' \setminus 0';
while (input options)
{ /* Process event record */
   fgets(evnt rec, 80, event fp);
   if (strlen(evnt_rec) == 0 || (strlen(evnt_rec) == 1 &&
evnt rec[0] == (n')
   { /* No more options */
      input options = FALSE;
      continue;
   ) /* No more options */
   left just(evnt rec);
   for (i=0; i<strlen(evnt rec); i++)</pre>
      evnt rec[i] = toupper(evnt rec[i]);
   evnt rec[strlen(evnt rec)-1] = '\0';
   while (evnt rec[strlen(evnt rec)-1] == ' ')
      evnt rec[strien(evnt rec)-1] = '\0';
   if (strncmp(evnt rec, "ALTERNATE", 9) == 0)
   { /* Alternate switch sequence */
      for (i=9; i<strlen(evnt rec); i++)</pre>
      { /* Search for label */
         if (isdigic(evnt rec[i]))
         { /* Label found */
            chr_ptr = strchr(&evnt_rec[i], ' ');
            ndx = chr ptr - &evnt rec[i];
            strncpy(alt label, &evnt_rec[i], ndx);
            alt_label[ndx] = '\0';
         } /* Label found */
      } /* Search for label */
      if (strcmp(cur alt label, alt label) != 0)
      { /* Another variation */
```

```
strcpy(cur alt label, alt label);
         evnt desc.no var++;
      } /* Another variation */
      chr_ptr = strchr(evnt_rec, '=');
      ndx = chr_ptr - evnt_rec + 1;
      ndx1 = 0;
      for (i=0; i<evnt desc.no var; i++)</pre>
         ndx1 += evnt desc.step per var[i];
      evnt_desc.step_per_var[evnt_desc.no_var-1]++;
      strcpy(evnt_desc.variant[ndx1].name_fld, &evnt_rec[ndx]);
      left_just(evnt_desc.variant[ndx1].name_fld);
      match = FALSE;
      match = swt label match(func_sw, func_sw_cnt, ndx1);
      if (!match)
         match = swt_label_match(req_sw, req_sw_cnt, ndx1);
      if (!match)
         match = swt label match(opt sw, opt_sw cnt, ndx1);
      if (!match)
         match = swt label match(panel sw, panel sw cnt, ndx1);
      if (!match)
      { /* Invalid switch */
         sprintf(err str, "\"%s\" is either misspelled or does
not exist",
            evnt desc.variant[ndx1].name fld);
         clear();
         cntr ln(y mid, err str);
         getch();
         return;
      } /* Invalid switch */
      continue;
   } /* Alternate switch sequence */
   if (strncmp(evnt rec, "WINDOW", 6) == 0)
   { /* Window option specified */
      chr ptr = strchr(evnt rec, '=');
      ndx = chr ptr - evnt rec + 1;
      for (i=ndx; i<strlen(evnt rec); i++)</pre>
      { /* Search for first numeric */
         if (isdigit(evnt rec[i]))
         { /* Digit found */
            ndx = i;
            break;
         } /* Digit found */
      } /* Search for first numeric */
      if (evnt desc.no var == 0)
         sscanf(&evnt rec[ndx], "%f",
&evnt desc.evnt label.tim win);
      else
         sscanf(&evnt_rec[ndx], "%f",
            &evnt_desc.variant[evnt_desc.no_var-1].tim_win);
      continue;
   } /* Window option specified */
   if (strncmp(evnt rec, "KEY", 3) == 0)
```

```
{ /* Keyword - numeric form */
    chr_ptr = strchr(evnt_rec, '=');
      ndx = chr_ptr - evnt_rec + 1;
strcpy(tmp_str, &evnt_rec[ndx]);
      left_just(tmp_str);
      if (evnt_desc.no var == 0)
          strcpy(evnt_desc.evnt label.nbr_fld, tmp str);
      else
          strcpy(evnt_desc.variant[evnt_desc.no_var-1].nbr_fld,
tmp_str);
      continue;
   } /* Keyword - numeric form */
   if (strncmp(evnt_rec, "TEXT", 4) == 0)
   { /* Matching Text */
      chr_ptr = strchr(evnt_rec, '\'');
      ndx = chr ptr - evnt rec + 1;
      chr_ptr = strchr(&evnt_rec[ndx], '\'');
      ndx1 = chr ptr - &evnt rec[ndx];
      if (evnt_desc.no_var == 0)
          strncpy(evnt desc.evnt label.add mtch txt,
&evnt rec[ndx], ndx1);
      else
strncpy(evnt_desc.variant[evnt desc.no var-1].add mtch txt,
             &evnt rec[ndx], ndx1);
      continue;
   } /* Matching Text */
} /* Process event record */
return;
} /* Parse for event options */
```

```
void swt_state()
{ /* Get state of switches */
extern FILE *pass6 fp;
extern int wd cnt;
extern char wd_console_no[];
extern struct log rec cur log rec;
extern void read_log();
int i, j;
char mod_name[10];
long unsigned int swt_bit_map[2];
long unsigned int bit pic;
int found;
strcpy(mod name, "Display x");
for (i=0; i<wd cnt; i++)</pre>
{ /* Get switch state for each WD console */
   mod_name[8] = wd_console_no[i];
   fseek(pass6 fp, 0, SEEK SET);
   found = FALSE;
   while (!found)
   { /* Search for switch state */
      read log();
      if (strlen(cur_log rec.time str) == 0)
      ( /* End of file or error */
         clear();
         cntr ln(y mid, "EOF/error reading Logger: swt state");
         getch();
         return;
      } /* End of file or error */
      if (strcmp(mod_name, cur_log_rec.mod_str) != 0 ||
        strcmp(cur_log rec.key str, "7") != 0)
         continue;
      found = TRUE;
   ) /* Search for switch state */
   sscanf(&cur_log_rec.trns_str[2], "%8x %8x",
     &swt_bit_map[0], &swt_bit_map[1]);
   bit pic = 1;
   for (j=0; j<9; j++)</pre>
   { /* Top 9 Category switches */
      if (((bit pic<<j) & swt bit map[1]) != 0)
         req_sw[(j+4)*2].func_sw_state[i] = 1;
      else
         req_sw[(j+4)*2].func sw state[i] = 0;
   } /* Top 9 Category switches */
   for (j=9; j<27; j++)
   { /* Optional Category switches */
      if (((bit_pic<<j) & swt_bit_map[1]) != 0)
         opt_sw[(j-9)*2].func_sw state[i] = 1;
      else
```

```
opt_sw[(j-9)*2].func_sw_state[i] = 0;
   } /* Optional Category switches */
   /* Bottom 9 Category switches */
   for (j=27; j<32; j++)
   {
      if (((bit_pic<<j) & swt_bit_map[1]) != 0)
         req_sw[(j-14)*2].func_sw_state[i] = 1;
      else
         req_sw[(j-14)*2].func_sw_state[i] = 0;
   }
   for (j=0; j<4; j++)
   {
      if (((bit_pic<<j) & swt_bit map[0]) != 0)
         req sw[(j+18)*2].func sw state[i] = 1;
      else
         req_sw[(j+18)*2].func_sw_state[i] = 0;
   }
   for (j=4; j<12; j++)</pre>
   {
      if (((bit_pic<<j) & swt_bit_map[0]) != 0)</pre>
         req_sw[j-4].func_sw_state[i] = 1;
      else
         req_sw[j-4].func_sw_state[i] = 0;
} /* Get switch state for each WD console */
fseek(pass6_fp, 0, SEEK_SET);
return;
} /* Get state of switches */
```

```
void console chk()
{ /* Evaluate CONSOLE CHECKOUT */
extern int wd cnt;
extern char wd_console_no[];
extern int req sw cnt;
extern struct switch_ent req_sw[];
extern int opt sw cnt;
extern struct switch ent opt sw[];
extern struct evnt skelt evnt desc;
extern struct log rec cur log rec;
extern void read log();
extern void cntr ln();
extern void switch chk();
extern void csl_chk();
extern void quick exit();
struct evnt mrk beg con;
int valid, chk on off;
int i,j;
int tmp int;
char mod name[10];
int key code, on off state;
float elap tim;
unsigned int tmp_long_int;
float tmp_flt;
char tmp str[80];
/* Find starting event */
valid = FALSE;
while (!valid)
{ /* Search for starting event */
   beg_con.evnt_file_offset = ftell(pass6_fp);
   read log();
   if (strlen(cur log rec.time str) == 0)
   { /* End of file or error */
      clear();
      cntr ln(y mid, "EOF/error in Logger: console chk (1)");
      getch();
      quick exit();
   } /* End of file or error */
   if (strcmp(cur_log_rec.key_str, evnt_desc.evnt_label.nbr_fld)
!= 0)
      continue;
   if (strncmp(cur_log_rec.trns_str,
evnt_desc.evnt_label.add mtch txt,
    strlen(evnt_desc.evnt_label.add_mtch_txt)) != 0)
      continue;
   valid = TRUE;
   strcpy(beg_con.mrk_evnt.time_str, cur log rec.time_str);
   tmp long_int = atol(cur_log_rec.time_str);
   evnt desc.evnt label.strt tim = tmp long int/30000.0;
   strcpy(beg_con.mrk_evnt.key_str, cur_log_rec.key_str);
```

```
strcpy(beg_con.mrk_evnt.trns_str, cur_log_rec.trns str);
} /* Search for starting event */
for (i=0; i<wd cnt; i++)</pre>
{ /* Cycle all WDs */
  fseek(pass6_fp, beg_con.evnt_file_offset, SEEK_SET);
  tmp int = 0;
   for (j=0; j<req sw cnt; j++)</pre>
      tmp int += req sw[j].func sw state[i];
   for (j=0; j<opt_sw_cnt; j++)</pre>
      tmp int += opt sw[j].func sw_state[i];
  strcpy(mod name, "Switch x");
  mod name[7] = wd console no[i];
  if (tmp_int != 0)
   { /* All switches must be turned off */
      chk on off = FALSE;
     while (!chk on off)
      { /* Check for switch turn off */
         read log();
         if (strlen(cur log rec.time_str) == 0)
         { /* End of file or error */
            clear();
            cntr_ln(y_mid, "EOF/error in Logger: console chk
(2)");
            qetch();
            fseek(pass6 fp, beq con.evnt file offset, SEEK SET);
            return;
         } /* End of file or error */
         if (strcmp(mod name, cur log rec.mod str) != 0 ||
           strcmp(cur log rec.key str, "101") != 0)
            continue;
         sscanf(cur_log_rec.trns_str, "%d %d", &key_code,
&on off state);
         if (key code < 80 || key code > 159)
            continue;
         if (key code > 87 && (fmod((double)key_code, 2.0) !=
0.0))
            continue;
                        /* Momentary switch */
         if (on_off_state == 1)
         { /* Check if all switches are off */
            if (key code == 87)
            { /* Vector */
               req_sw[6].func_sw_state[i] = 0;
               req sw[7].func sw state[i] = 1;
               continue;
            } /* Vector */
            if (key_code < 80 || key_code >87)
               continue; /* Ignore all other switches */
            tmp int = 0;
            for (j=0; j<req_sw_cnt; j++)</pre>
               tmp_int += req sw[j].func sw state[i];
            for (j=0; j<opt sw cnt; j++)
               tmp int += opt sw[j].func sw state[i];
```

if (tmp int != 0){ /* Error - All switches not off */ clear(); cntr ln(y mid+1, "Error: Not all category and feature switches"); cntr_ln(y_mid+2, "have been turned off"); for (j=0; j<req_sw_cnt; j++)</pre> { /* Search for switch */ if (reg sw[j].func sw state[i] == 1) { /* Found a switch */ move(y mid+3,0); clrtoeol(); sprintf(tmp_str, "%s is ON", req_sw[j].func_sw_name); cntr ln(y mid+3, tmp str); qetch(); } /* Found a switch */) /* Search for switch */ for (j=0; j<opt_sw_cnt; j++)</pre> { /* Search for switch */ if (opt_sw[j].func_sw_state[i] == 1) { /* Found a switch */ move(y_mid+3,0); clrtoeol(); sprintf(tmp str, "%s is ON", opt sw[j].func sw name); cntr_ln(y_mid+3, tmp_str); qetch(); } /* Found a switch */ } /* Search for switch */ move(y mid,0); clrtobot(); refresh(); } /* Error - All switches not off */ chk on off = TRUE; continue; } /* Check if all switches are off */ if (key_code >= 80 && key_code <= 87) { /* Feature & Vector - off */ if (key_code == 80 || key_code == 81) { /* A/B - off */ req sw[0].func sw state[i] = 0; req_sw[1].func_sw_state[i] = 0; } /* A/B - off */ else if (key_code == 82 || key_code == 83) { /* C/D - off */ req_sw[2].func_sw_state[i] = 0; req sw[3].func sw state[i] = 0; } /* C/D - off */ else if (key code == 84 || key code == 85) { /* E/F - off */ req_sw[4].func sw state[i] = 0; req_sw[5].func sw state[i] = 0;

```
} /* E/F - off */
            else
            { /* Vector */
               req_sw[6].func_sw_state[i] = 0;
               req sw[7].func sw state[i] = 0;
            } /* Vector */
         } /* Feature & Vector - off */
         else if (key code >= 106 && key code <= 141)
         { /* Turning off optional category switch */
            for (j=0; j<opt sw cnt; j++)</pre>
            { /* Find switch and reset state */
               if (strncmp(opt sw[j].func sw num,
cur_log_rec.trns_str, 3) != 0)
                  continue;
               opt sw[j].func sw state[i] = 0;
               break;
            /* Find switch and reset state */
         } /* Turning off optional category switch */
         else
         { /* Turning off other require switch */
            for (j=0; j<req_sw_cnt; j++)</pre>
            { /* Find switch and reset state */
               tmp int = 2;
               if (key code > 99)
                  tmp_int = 3;
               if (strncmp(req sw[j].func sw num,
cur log rec.trns str,
                 tmp int) != 0
                  continue;
               req_sw[j].func_sw state[i] = 0;
               break;
            } /* Find switch and reset state */
         } /* Turning off other require switch */
      } /* Check for switch turn off */
   /* All switches must be turned off */
   chk on off = FALSE;
   fseek(pass6 fp, beg con.evnt file_offset, SEEK_SET);
   while(!chk on off)
   { /* Required switches must be on */
      read_log();
      if (strlen(cur_log_rec.time_str) == 0)
      { /* End of file or error */
         clear();
         cntr ln(y mid, "EOF/error in Logger: console chk (3)");
         getch();
         fseek(pass6_fp, beg con.evnt_file offset, SEEK SET);
         return;
      } /* End of file or error */
      if (strcmp(mod_name, cur_log_rec.mod_str) != 0 ||
        strcmp(cur log rec.key str, "101") != 0)
         continue;
```

```
sscanf(cur log rec.trns str, "%d %d", &key code,
&on off state);
      if (on_off state == 0)
         continue;
      if (key code > 159)
         continue;
      if ((key code > 87 && key code < 160) &&
        (fmod((double)key code, 2.0) != 0.0))
         continue;
                     /* Momentary switch */
      if (key code <80)
      { /* Assume checkout complete */
         tmp int = 0;
         for (j=1; j<8; j+=2)
            tmp int += req_sw[j].func_sw_state[i];
         if (tmp int < 4)
            continue;
         for (j=8; j<req_sw_cnt; j+=2)</pre>
            tmp int += req_sw[j].func_sw_state[i];
         if (tmp int < 22)
         { /* Error - Required switches not set */
            clear();
            cntr_ln(y_mid+1, "Error: Required switches not set");
            for (j=1; j<3; j+=2)
            { /* Feature & Vector */
               if (req sw[j].func_sw_state[i] == 0)
               { /* Not set */
                  move(y_mid+2,0);
                  clrtoeol();
                  sprintf(tmp_str, "%s is OFF",
req sw[j].func sw name);
                  cntr ln(y mid+2, tmp str);
                  getch();
                } /* Not set */
            } /* Feature & Vector */
            for (j=8; j<req_sw_cnt; j+=2)</pre>
            { /* Category switches */
              if (req_sw[j].func_sw_state[i] == 0)
              { /* Not set */
                  move(y_mid+2,0);
                  clrtoeol();
                  sprintf(tmp str, "%s is OFF",
req sw[j].func sw name);
                  cntr_ln(y_mid+2, tmp_str);
                  getch();
               } /* Not set */
            } /* Category switches */
            move(y mid,0);
            clrtobot();
            refresh();
         /* Error - Required switches not set */
         tmp long int = atol(cur log rec.time str);
         evnt desc.evnt label.end tim = tmp long int/30000.0;
         fseek(pass6_fp, beg_con.evnt file_offset, SEEK_SET);
```

```
chk on off = TRUE;
         continue;
      } /* Assume checkout complete */
      if (key code == 86)
      { /* Vector */
         req_sw[6].func_sw_state[i] = 1;
         req sw[7].func sw state[i] = 0;
      } /* Vector */
      else if (key code >= 106 && key code <= 141)
      { /* Turning on optional switch */
         for (j=0; j<opt sw_cnt; j++)</pre>
         { /* Find and reset state */
            if (strncmp(opt_sw[j].func_sw_num,
cur log rec.trns str, 3) != 0
               continue;
            opt sw[j].func sw state[i] = 1;
            break;
         /* Find and reset state */
      } /* Turning on optional switch */
      else
      { /* Turning on required switch */
         for (j=0; j<req_sw_cnt; j++)</pre>
         { /* Find and reset state */
            tmp int = 2;
            if (key code > 99)
               tmp int = 3;
            if (strncmp(req_sw[j].func_sw_num,
cur log rec.trns str,
              tmp int) != 0
               continue;
            req sw[j].func_sw_state[i] = 1;
            break;
         } /* Find and reset state */
         tmp int = 0;
         for (j=1; j<8; j+=2)
            tmp_int += req_sw[j].func_sw_state[i];
         if (tmp_int < 4)
            continue;
         for (j=8; j<req_sw_cnt; j+=2)</pre>
            tmp int += req sw[j].func sw_state[i];
         if (tmp int < 22)
            continue;
         tmp_long_int = atol(cur_log_rec.time_str);
         evnt desc.evnt label.end tim = tmp_long_int/30000.0;
         chk_on_off = TRUE;
         continue;
      } /* Turning on required switch */
   } /* Required switches must be on */
   if (evnt desc.no var != 0)
   { /* Assume console assignment */
      evnt_desc.variant[0].tim_win =
evnt_desc.evnt_label.tim_win;
```

```
96
```

```
evnt desc.variant[0].strt tim =
evnt desc.evnt label.strt tim;
      switch chk(&evnt desc.variant[0]);
      if (evnt desc.variant[0].end_tim != 0.0)
         evnt_desc.evnt_label.end_tim =
evnt desc.variant[0].end tim;
   } /* Assume console assignment */
} /* Cycle all WDs */
if (evnt desc.evnt label.strt_tim != 0.0 &&
evnt_desc.evnt_label.end_tim != 0.0)
{ /* Console checkout complete */
   clear();
   elap_tim = evnt_desc.evnt_label.end_tim -
evnt desc.evnt_label.strt_tim;
   move(y mid, 10);
   printw("Console Checkout Completed (%f sec)", elap tim);
   tmp_flt = elap_tim - evnt_desc.evnt_label.tim win;
   move(y mid+1, 15);
   if (tmp flt <= 0.0)
   { /* Within window */
      printw("%f sec. within %f sec. window", tmp_flt,
        evnt_desc.evnt_label.tim_win);
   } /* Within window */
   else
   { /* Outside window */
      printw("%f sec. outside of %f sec. window", tmp flt,
        evnt desc.evnt label.tim_win);
   } /* Outside window */
   qetch();
} /* Console checkout complete */
return;
} /* Evaluate CONSOLE CHECKOUT */
```

```
void switch chk(struct evnt var *swt ent)
{ /* Evaluate switch action */
extern struct evnt_skelt evnt_desc;
extern struct log rec cur log rec;
extern int wd cnt;
extern char wd console no[];
extern FILE *pass6_fp;
extern struct evnt var prev_swt;
extern long int prev rec pos;
extern void read_log();
extern void csl chk();
extern void cmt_chk();
extern void win chk();
extern void wmc chk();
int i;
int valid;
long int rec pos;
char mod_name[10];
int key_code, on_off_state;
int tmp_int;
unsigned int tmp long int;
float tmp flt;
float elap_tim;
int swt_err_cnt;
rec pos = ftell(pass6 fp);
if (prev_rec_pos < 0 [] prev_rec_pos > rec_pos)
  prev_rec_pos = rec_pos;
swt ent->end tim = 0.0;
for (i=0; i<wd cnt; i++)
{ /* Process switch action */
   fseek(pass6_fp, rec_pos, SEEK_SET);
   swt_err_cnt = 0;
   strcpy(mod name, "Switch x");
   mod name[7] = wd console no[i];
   valid = FALSE;
   while (!valid)
   { /* Search for starting switch selection */
      read_log();
      if (strlen(cur_log_rec.time_str) == 0)
      { /* End of file or error */
         clear();
         cntr ln(y mid, "EOF/error in Logger: switch chk");
         getch();
         fseek(pass6_fp, rec_pos, SEEK_SET);
         return;
      } /* End of file or error */
      if (swt_ent->strt tim != 0.0)
      { /* Time constraint search */
         tmp_iong_int = atol(cur_log_rec.time_str);
         tmp flt = tmp long int/30000.0;
```

```
if ((tmp flt - swt ent->strt tim) > swt ent->tim win)
         { /* Check if same follow-on switch action */
            if (strcmp(prev_swt.name_fld, swt_ent->name_fld) ==
0)
            { /* Same follow-on switch action */
               fseek(pass( fp, prev rec pos, SEEK SET);
               valid = TRUE;
               continue;
            } /* Same follow-on switch action */
            return;
         } /* Check if same follow-on switch aciton */
      } /* Time constraint search */
     if (strcmp(cur_log_rec.mod_str, mod_name) != 0 ||
        strcmp(cur log rec.key str, "101") != 0)
         continue;
     if ((strncmp(swt ent->nbr fld, cur log rec.trns str,
        strlen(swt_ent->nbr_fld)) != 0) ||
        cur log rec.trns str[strlen(swt ent->nbr fld)] != ' ')
         continue;
      if (swt ent->strt tim == 0.0)
      { /* Get start time */
        tmp_long_int = atol(cur log rec.time_str);
        swt ent->strt tim = tmp long int/30000.0;
      } /* Get start time */
      valid = TRUE;
   } /* Search for starting switch selection */
   swt ent->end tim = 0.0;
   strcpy(mod name, "Display x");
   mod name [8] = wd console no[i];
   valid = FALSE;
   while (!valid)
   { /* Search for switch action completion */
      read log();
      if (strlen(cur log rec.time_str) == 0)
      { /* End of file or error */
         clear();
         cntr ln(y mid, "EOF/error in Logger: switch chk");
         getch();
         fseek(pass6 fp, rec pos, SEEK SET);
         return;
      } /* End of file or error */
      tmp_long int = atol(cur log rec.time str);
      tmp_flt = tmp_long_int/30000.0;
      if ((tmp_flt - swt_ent->strt_tim) > swt_ent->tim_win)
      { /* Switch action not completed in time */
         clear();
         move(y_mid, 10);
         printw("%s not completed in %f sec. (%d errors)",
swt ent->name fld,
           swt_ent->tim win, swt err cnt);
         getch();
         valid = TRUE;
         continue;
```

```
/* Switch action not completed in time */
      if (strcmp(cur_log_rec.mod_str, mod_name) != 0 ||
        strcmp(cur log rec.key str, "848") != 0)
         continue;
      if (strncmp(cur log rec.trns_str,
        swt ent->alt nm fld, strlen(swt ent->alt nm fld)) != 0)
         continue;
      if (cur log rec.trns str[strlen(swt ent->alt nm fld)+1] !=
('2')
      { /* Input error */
         swt err cnt++;
         continue;
      } /* Input error */
      tmp_long_int = atol(cur_log_rec.time_str);
      swt_ent->end_tim = tmp_long_int/30000.0;
      elap_tim = swt_ent->end_tim - swt_ent->strt_tim;
      clear();
      move(y mid, 10);
      printw("%s COMPLETED (%f sec) (%d errors)",
swt_ent->name_fld, elap_tim,
        swt err cnt);
      tmp flt = elap tim - swt ent->tim win;
      move(y mid+1,15);
      if (tmp flt <= 0.0)
      { /* Within window */
         printw("%f sec. within %f sec. window", tmp flt,
swt ent->tim win);
      } /* Within window */
      else
      { /* Outside window */
         printw("%f sec. outside %f sec. window", tmp flt,
swt_ent->tim_win);
      } /* Outside window */
      getch();
      /* Save last processed switch action */
      prev_rec_pos = ftell(pass6_fp);
      strcpy(prev swt.name fld, swt ent->name fld);
      strcpy(prev_swt.nbr fld, swt ent->nbr fld);
      strcpy(prev swt.alt nm fld, swt ent->alt nm_fld);
      strcpy(prev swt.add mtch txt, swt ent->add mtch txt);
      prev swt.tim win = swt ent->tim win;
      prev_swt.strt_tim = swt_ent->strt_tim;
      prev swt.end tim = swt ent->end tim;
      if (strcmp(swt_ent->alt_nm_fld, "CSL") == 0)
         csl chk(i);
      if (strcmp(swt ent->alt nm fld, "CMT") == 0)
         cmt chk();
      if (strcmp(swt ent->alt nm fld, "WIN") == 0)
         win chk();
      if (strcmp(swt_ent->alt_nm_fld, "WMC") == 0)
         wmc_chk();
      valid= TRUE;
```

} /* Search for switch action completion */
} /* Process switch action */
return;
} /* Evaluate switch action */

```
void csl chk(int ndx)
{ /* Evaluate Assign Console Switch */
extern struct log rec cur log_rec;
extern int wd cnt;
extern char wd id no[];
if (strlen(cur_log_rec.trns_str) == 6)
{ /* Assign console TD */
   move(y_mid+2, 0);
   clrtoeol();
   mvinsstr(y mid+2, 15, "Assign Console TD requested");
   getch();
   return;
} /* Assign console TD */
if (strncmp(&cur_log_rec.trns_str[6], "WD", 2) != 0)
{ /* Error - Station type */
   move(y_mid+2, 0);
   clrtoeol();
   mvinsstr(y mid+2, 15, "Error: (CSL) Station type
specification");
   getch();
} /* Error - Station type */
if (cur_log_rec.trns_str[9] != wd_id_no[ndx])
{ /* Error - Position number */
   move(y mid+2, 0);
   clrtoeol();
   mvinsstr(y_mid+2, 15, "Error: (CSL) Position number
specification");
   getch();
/* Error - Position number */
return;
} /* Evaluate Assign Console Switch */
```

```
void cmt chk()
{ /* Evaluate Commit Switch */
extern struct log_rec cur_log_rec;
extern void left just();
int i, j;
char *brkt;
int ndx;
char cmt_str[80];
char obj str[5];
char tgt_str[5];
int tgt fnd;
char * blnk;
char cmt type, cmt intercept;
strcpy(cmt str, cur log_rec.trns_str);
for (i=0; i<strlen(cmt_str); i++)</pre>
{ /* Eliminate "hook" character */
   if (cmt_str[i] != '\x9f')
      continue;
   cmt_str[i] = ' ';
   brkt = strchr(&cmt_str[i], '}');
   ndx = brkt - cmt str;
   for (j=i; j<ndx-4; j++)</pre>
      cmt_str[j] = ' ';
   cmt_str[ndx] = ' ';
   left just(&cmt str[i]);
} /* Eliminate "hook" character */
strncpy(obj_str, &cmt_str[6], 4);
obj_str[4] = '\0';
for (i=6; i<10; i++)
   cmt str[i] = ' ';
left just(&cmt str[6]);
ndx = 6;
tgt_fnd = FALSE;
tgt str[0] = ' \setminus 0';
while (!tgt_fnd)
{ /* Search for target */
   if (strlen(&cmt_str[ndx]) < 4)</pre>
   { /* No string */
      tgt_fnd = TRUE;
      continue;
   } /* No string */
   blnk = strchr(&cmt_str[ndx], ' ');
   if (blnk == NULL)
   { /* End of "cmt_str" */
      if (strlen(&cmt_str[ndx]) == 4)
      { /* Assume target */
         strncpy(tgt_str, &cmt_str[ndx], 4);
```

```
tgt str[4] = ' 0';
      } /* Assume target */
      tgt fnd = TRUE;
      continue;
   } /* End of "cmt_str" */
   if ((blnk - \&cmt\_str[ndx]) < 3)
   { /* Not target */
      ndx += ((blnk - &cmt_str[ndx]) +1);
      continue;
   } /* Not target */
   strncpy(tgt_str, &cmt_str[ndx], 4);
   tgt_str[4] = '\0';
   tgt fnd = TRUE;
} /* Search for target */
if (strlen(tgt_str) != 0)
{ /* Shorten string */
   for (i=ndx; i<ndx+4; i++)</pre>
      cmt_str[i] = ' ';
   left_just(&cmt_str[ndx]);
} /* Shorten string */
cmt_type = 'D';
cmt_intercept = 'C';
for (i=6; i<strlen(cmt_str); i++)</pre>
{ /* Get Commit type & intercept */
   if (isspace(cmt_str[i]))
      continue;
   if (cmt str[i] == 'I' || cmt str[i] == 'D')
      cmt_type = cmt_str[i];
   else
      cmt_intercept = cmt_str[i];
} /* Get Commit type & intercept */
move(y mid+2, 15);
clrtoeol();
printw("%s committed on %s using", obj_str, tgt_str);
move(y_mid+3, 15);
clrtoeol();
printw("Intercept geometry: %c Mission: %c", cmt_intercept,
cmt_type);
getch();
return;
) /* Evaluate Commit Switch */
```

```
void win chk()
{ /* Evaluate Init Switch Action */
extern struct log_rec cur_log_rec;
extern void read log();
int crrlt;
char cor_obj[5];
crrlt = FALSE;
while (!crrlt)
{ /* Find correlation */
   read_log();
   if (strcmp(cur_log_rec.mod_str, "starget_1") != 0 \}
     strcmp(cur_log_rec.key_str, "845") != 0)
      continue;
   strcpy(cor_obj,
&cur_log_rec.trns_str[strlen(cur_log_rec.trns_str)-4]);
   crrlt = TRUE;
} /* Find correlation */
move(y_mid+2, 15);
printw("%s was initiated", cor_obj);
getch();
return;
} /* Evaluate Init Switch Action */
```

```
void wmc_chk()
{ /* Evaluate Mode IV Switch Action */
extern struct log_rec cur_log_rec;
char *brkt;
int ndx;
char mode obj[5];
if (strchr(cur_log_rec.trns_str, '\x9f') != NULL)
{ /* Find object */
   brkt = strchr(cur_log_rec.trns_str, '}');
   ndx = brkt - cur_log_rec.trns_str - 4;
   strncpy(mode_obj, &cur_log_rec.trns_str[ndx], 4);
   mode obj[4] = ' 0';
} /* Find object */
else
   return;
move(y_mid+2,15);
printw("Mode IV check on %s", mode obj);
getch();
return;
} /* Evaluate Mode IV Switch Action */
```

```
void multi switch()
{ /* Evaluate switch sequence variations */
extern struct evnt skelt evnt desc;
extern int wd_cnt;
extern char wd console no[];
extern char wd_id_no[];
extern FILE *pass6_fp;
extern struct log rec cur log rec;
extern long int prev evnt strt rec;
int i, j, k;
long int rec pos;
char mod name[10];
int valid;
int strt_ent;
unsigned int tmp_long_int;
float elap tim;
rec pos = ftell(pass6 fp);
if (prev_evnt_strt_rec < 0 || prev_evnt_strt_rec > rec_pos)
   prev evnt strt rec = rec pos;
else
   rec pos = prev evnt strt_rec;
for (i=0; i<wd_cnt; i++)</pre>
{ /* Process switch sequences */
   fseek(pass6 fp, rec pos, SEEK_SET);
   strcpy(mod name, "Display x");
   mod name[8] = wd console no[i];
   valid = FALSE;
   while (!valid)
   { /* Find start */
      read log();
      if (strcmp(cur_log_rec.mod_str, mod name) != 0 !!
        strcmp(cur_log_rec.key_str, evnt_desc.evnt_label.nbr_fld)
!= 0 | |
        strncmp(cur_log_rec.trns_str,
evnt desc.evnt_label.add_mtch_txt,
          strlen(evnt desc.evnt label.add_mtch_txt)) != 0)
         continue;
      tmp long int = atol(cur_log_rec.time_str);
      evnt desc.evnt label.strt tim = tmp_long_int/30000.0;
      rec pos = ftell(pass6_fp);
      prev evnt strt rec = rec pos;
      valid = TRUE;
   } /* Find start */
   strt ent = 0;
   for (j=0; j<evnt_desc.no_var; j++)</pre>
   { /* Process a switch sequence */
      fseek(pass6_fp, rec_pos, SEEK_SET);
      for (k=strt_ent; k<strt_ent+evnt_desc.step_per_var[j]; k++)</pre>
      { /* Variation j */
         evnt desc.variant[k].strt_tim =
```

```
evnt_desc.evnt_label.strt_tim;
         evnt desc.variant[k].tim_win =
evnt desc.evnt label.tim win;
         switch chk(&evnt_desc.variant[k]);
         if (evnt desc.variant[k].end tim == 0.0)
         { /* Switch start not found */
            break;
         } /* Switch start not found */
         evnt_desc.evnt_label.end_tim =
evnt desc.variant[k].end_tim;
      } /* Variation j */
      if (evnt desc.evnt label.end tim == 0.0)
      { /* Start not found */
         strt_ent += evnt_desc.step_per_var[j];
         continue;
      } /* Start not found */
      elap tim = evnt desc.evnt label.end tim -
evnt desc.evnt label.strt_tim;
      clear();
      move(y mid, 10);
      printw("%s Completed (%f sec)",
evnt desc.evnt label.name fld, elap tim);
      getch();
      break;
   ) /* Process a switch sequence */
   if (evnt desc.evnt label.end tim == 0.0)
   { /* Event not found */
      clear();
      move(y mid, 10);
      printw("%s Not Found", evnt desc.evnt label.name fld);
      qetch();
   } /* Event not found */
} /* Process switch sequences */
return;
) /* Evaluate switch sequence variations */
```

```
NAME:
    ITS.C
#include <curses.h>
#include <string.h>
#include "itsdef.h"
main()
{ /* Intelligent Tutor */
extern int x_mid;
extern int y_mid;
extern char instr path[];
extern instruct blk_open;
extern char stdt_path[];
extern int instr_review;
extern int user type;
extern int first_ques;
int pick;
int x_coord, y_coord;
int rtn_state;
char buf[81];
Initialize window for Intelligent Tutor interface
    VT100: no action is required to establish a window.
    IRIS: "wsh -n 'ITS Menu' -p2,2 -s113,52" is used to establish a
      full screen window.
initscr();
Gain control of keyboard
cbreak();
          /* Pass all keystroke to program */
          /* Suppress character echoing */
  noecho();
          /* Suppress carriage return recognition */
  nonl();
  keypad(stdscr,TRUE); ,'* Access user's keypad */
Instructor/Student function selection
x mid = COLS/2 - 1;
 y_mid = LINES/2 - 1;
  instr_path[0] = ' (0';
  instruct_blk_open = FALSE;
  stdt_path[0] = '\0';
  instr_review = -1;
  first_ques = -1;
 cntr_ln(y_mid - 2, "Use cursor to select:");
```

```
attrset(A_STANDOUT);
  mvaddstr(y_mid, x_mid - 10, "Instructor");
  attrset(0);
  mvaddstr(y mid, x mid + 3, "Student");
  cntr_ln(y_mid + 2, "then press 'Enter'");
  move(y mid, x mid - 10);
Move and highlight appropriate field according to cursor use, then
  retrive desired selection.
for (;;)
  { /* Wait for Instructor/Student selection */
     x \text{ coord} = 0;
     y_coord = 0;
     pick = getch();
     switch(pick)
     { /* Examine keyboard input */
     case KEY_LEFT:
        attrset(A STANDOUT);
       mvaddstr(y_mid, x_mid - 10, "Instructor");
       attrset(0);
       mvaddstr(y_mid, x_mid + 3, "Student");
       move(y mid, x mid - 10);
       break;
     case KEY RIGHT:
       attrset(0);
       mvaddstr(y mid, x mid - 10, "Instructor");
       attrset(A STANDOUT);
       mvaddstr(y_mid, x_mid + 3, "Student");
       attrset(0);
       move(y_mid, x_mid + 3);
       break;
    case '\r':
    case 0x157:
       getyx(stdscr,y coord,x coord);
       break;
    default:
       break;
     } /* Examine keyboard input */
  if (x \text{ coord } != 0)
    break;
  ) /* Wait for Instructor/Student selection */
  if (x_coord == x_mid - 10)
  { /* Instructor */
    getstr(buf);
    if (strcmp("password", buf) != 0)
     { /* Feeble attempt at security */
       endwin();
```

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```

```
exit(0);
      } /* Feeble attempt at security */
      user_type = Instructor;
      rtn_state = 1;
      while (rtn_state != 0)
      { /* Continue to call */
         instructor(&rtn_state);
         if (instr_review >= 0)
         { /* Review an instruction block */
            student(&rtn_state);
            instr review = -1;
      } /* Review an instruction block */
} /* Continue to call */
   } /* Instructor */
   else
   user_type = Student;
      student(&rtn_state);
      if (rtn_state == 0)
         its_stop();
      clear();
      refresh();
   } /* Student */
   endwin();
   exit(0);
) /* Intelligent Tutor */
```

NAME: ITSDEF.H

Common variables #define Instructor 157 #define Student 208 #define instr_path_def "/usr/people/neal/instructor" #define stdt path def "/usr/people/neal/student" /* Indicator of user type (Instructor/Student) */ int user type; int x mid; /* x coordinate of screen center */ int y mid; /* y coordinate of screen center */ Variables for Instructor char instr_path[80]; /* Directory string to Instructor files */
int instruct_blk_open; /* Indicator that file open and in memory */ int instr blk cnt; /* Count of exiting instruction blocks */ int instr review; /* If >= 0 then curricula review occuring */ /* & value is entry index into instruct.blk */ FILE *lesson_fp; /* Declare file pointer for lesson block */ Structure for a block of instruction Each occurrence of "curricula" repesents a block of instruction title = brief description $no_qa_sets = number of Q&A sets in this instructional block$ qa_sets = each occurrence is a file containing one or more related Q&As. struct filnms { /* 10 character fields */ char names[10]; /* Name of a lesson file */);/* 10 character fields */ struct curricula { /* Lesson blk record */ char title[80]; /* Brief description of instruction block */ int no_qa_sets; /* Number of lessons in instruction block */ struct filnms qa sets[50]; /* Names of lessons in instruction block */);/* Lesson blk record */ struct curricula instr_blks[50]; Variables for Student char stdt_path[80]; /* Directory string to Student files */ FILE *student_fp; /* Declare file pointer for student profile */ FILE * present_fp; /* Declare file pointer for lesson presentation */
```
int stdt acc score; /* Student's accumulated score */
int first ques; /* Index of 1st question in a lesson */
Structure for a student's data base
struct level
Ł
   int max_val; /* Maximum value accumulation */
   int min_val; /* Minimum value accumulation */
   int act_val; /* Actual value accumulation */
int spare_val; /* Spare */
};
struct stdt db
{ /* Student's DB */
                        /* SSAN */
   char ssan[9];
                       /* Name */
   char name[26];
   int instr_blk_ndx; /* Index into instr_blks */
   int lesson_ndx; /* Index of lesson in instr_blks entry */
int text_blk_ndx; /* Numeric id of text to be presented */
int know_phase_ndx; /* Knowledge level/phase index */
   struct level know_phase[5];
};/* Student's DB */
struct stdt_db pupil;
struct ans val entry
( /* Entry for multiple choice */
   char ans_desig; /* Designation of answer, e.g. a,b,c...,or 1,2,3,...
*/
   int ans val; /* Value of the answer */
};/* Entry for multiple choice */
struct lesson_file_entry
{ /* Entry in lesson file map */
   int num_id;  /* Numeric identifier of text */
int text_type; /* Type of text */
   long int file_pos; /* Offset from start of file */
   int prev_num_id; /* Numeric id of previous text */
   int know_level[5]; /* The follow-on text for each knowledge level */
                        /* and correspond to the num_id of the text.
                                                                       */
                     /* Number of entries in mc_ans */
   int mc ans cnt;
   struct ans_val_entry mc_ans[8];
  char stdt_ans;
};/* Entry in lesson file map */
struct lesson_file entry lesson map[200];
```

NAME: ITS_RUTN.CWP
#include <curses.h> /* <stdio.h>, <termio.h>, <unctrl.h> */
#include <unistd.h>
#include <errno.h>
#include <string.h>
#include "itsdef.h"

```
void cntr_ln(int y_coord, char *txt_str)
{ /* cntr_ln */
extern int x_mid;
extern int y_mid;
int i, x_offset;
    x_offset = 0;
    for (i=0; i<=strlen(txt_str)-1; i++)
    { /* Search for printable characters */
        if (isprint(*(txt_str+i)))
            x_offset++;
    } /* Search for printable characters */
        x_offset /= 2;
        mvaddstr(y_coord, x_mid - x_offset, txt_str);
        return;</pre>
```

```
} /* cntr_ln */
```

```
void get_path_str(char * directory, char * path_str)
{ /* Get path to specified directory */
extern int x mid;
extern int y mid;
int reply;
char buf[80];
   if (strlen(path_str) != 0)
   { /* Directory path already specified */
     return:
   } /* Directory path already specified */
   strcpy(buf, "Enter path to \"");
  strcat(buf, directory);
  strcat(buf, "\" file directory");
  clear();
  cntr_ln(y_mid-1, buf);
  mvaddstr(y_mid, x_mid-(strlen(buf)/2), "->");
  move(y_mid, x_mid-(strlen(buf)/2)+3);
  while (TRUE)
   { /* Get directory path */
     echo();
     clrtoeol();
     getstr(path str);
     noecho();
     if (strlen(path_str) == 0)
     { /* Use default path */
        move(y_mid, x_mid-(strlen(buf)/2)+3);
        if (strcmp(directory, "Instructor") == 0)
         { /* Use instructor path default */
            addstr(instr path def);
            strcpy(path_str, instr_path_def);
         } /* Use instructor path default */
        else
         { /* Use student path default */
            addstr(stdt_path_def);
            strcpy(path_str, stdt_path_def);
         } /* Use student path default */
        refresh();
     } /* Use default path */
     cntr_ln(y_mid+2, "Is path correct? [Y/N/Q]: ");
     reply = tolower(getch());
     if (reply == 'y')
        break;
     if (reply == 'q')
     { /* Terminate process */
        *path_str = '\0'; /* Set NULL string */
        break;
     } /* Terminate process */
     move(y mid+2, 0);
     clrtoeol();
```

```
refresh();
move(y_mid, x_mid-(strlen(buf)/2)+3);
} /* Get directory path */
clear();
refresh();
return;
```

-

} /* Get path to specified directory */

r

```
void file_str(char *path, char *filename, char *fullstr)
{ /* Form full filestring */
int trim;
char *blank ptr;
   strcpy(fullstr, path);
   strcat(fullstr, "/");
   strcat(fullstr,filename);
  trim = TRUE;
  while (trim)
   { /* Trim of trailing blanks */
     blank_ptr = strrchr(fullstr, ' ');
     if (blank_ptr == NULL)
      { /* Blanks trimmed off */
        trim = FALSE;
        continue;
      } /* Blanks trimmed off */
     fullstr[blank_ptr-fullstr] = NULL;
   ) /* Trim of trailing blanks */
  return;
} /* Form full filestring */
```

```
void its_stop()
{ /* Halt ITS unconditionally */
   endwin();
   exit(0);
} /* Halt ITS unconditionally */
```

```
int chk file(char *path, char *filename)
{ /* Check accessibility */
extern int x mid;
extern int y mid;
extern int user type;
int reply;
int status;
char fullstr[80], txtstr[80];
   file_str(path, filename, fullstr);
   status = access(fullstr, F_OK);
   if (status == 0) return(0);
  clear();
   if (errno == ENOTDIR)
     printw("Path specification error in \"\s\", path);
  else if (errno == ENOENT)
   { /* File does not exist */
      if (user_type == Student)
         return(1);
     clear();
     sprintf(txtstr, "File \"%s\" does not exist", fullstr);
     cntr_ln(y_mid-1, txtstr);
     cntr_ln(y_mid, "Continue [Y/N]: ");
     reply = tolower(getch());
     if (reply == 'y')
      { /* Indicate condition */
        clear();
        refresh();
        return(1);
      } /* Indicate condition */
  } /* File does not exits */
  else
     printw("File access denied w/ errno = %d", errno);
  refresh();
  its stop();
```

```
) /* Check accessibility */
```

```
void lesson blk io(char io type, int ndx)
{ /* Provide I/O for lesson block file */
extern FILE *lesson fp;
char shrt str[81];
char rec str[635];
int offset;
int i;
   if (tolower(io_type) == 'w')
   { /* Write a record of lesson block */
      sprintf(rec_str, "%s|%02d", instr_blks[ndx].title,
         instr blks[ndx].no ga_sets);
      for (i=0; i<50; i++)
      { /* Format qa file names */
         strcat(rec_str, "|");
         strncat(rec str, instr_blks[ndx].qa_sets[i].names, 10);
      } /* Format qa file names */
      strcat(rec_str,"\n");
      fseek(lesson_fp, 634*ndx, SEEK_SET);
      fputs(rec_str, lesson_fp);
   ) /* Write a record of lesson block */
   else if (tolower(io_type) == 'r')
   { /* Read a record of lesson block */
      fseek(lesson_fp, 634*ndx, SEEK_SET);
      fgets(rec_str, 634, lesson_fp);
     strncpy(instr_blks[ndx].title, rec_str, 80);
     offset = 81;
     sscanf(&rec str[offset], "%2d", &instr_blks[ndx].no_qa_sets);
     offset += 3;
     for (i=0; i<50; i++)
      { /* Unblock ga file names */
         strncpy(instr_blks[ndx].qa_sets[i].names, &rec_str[offset], 10);
         offset += 11;
      } /* Unblock qa file names */
   } /* Read a record of lesson block */
  else
   { /* Error in I/O specification */
     clear();
     addstr("lesson_blk_io error: I/O type specification");
     refresh();
      its_stop();
   } /* Error in I/O specification */
  return;
```

```
} /* Provide I/O for lesson block file */
```

```
void work_msg()
{ /* Present blinking 'working...' message */
    clear();
    attrset(A_BLINK);
    cntr_ln(y_mid, "Working...");
    attrset(0);
    refresh();
    return;
} /* Present blinking 'working...' message */
```

.

```
void getstr_echo(char *str)
{ /* Enable character echoing with getstr function */
   echo();
   getstr(str);
   noecho();
} /* Enable character echoing with getstr function */
```

```
void strg_blnk_pad(char *strng, int str_len)
{ /* Pad a left justified string with blanks */
int i;
   if (strlen(strng) > str_len)
   {
      cntr_ln(22, "String too long");
cntr_ln(23, "Press any key to continue");
      getch();
      return;
   }
   if (strlen(strng) < str_len)</pre>
   { /* Pad with blanks */
      for (i=strlen(strng); i<str_len; i++)</pre>
          strng[i] = ' ';
   } /* Pad with blanks */
   return;
} /* Pad a left justified string with blanks */
```

__ _

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NAME: ITS_RUTN.C

#include <curses.h> /* <stdio.h>, <termio.h>, <unctrl.h> */
#include <unistd.h>
#include <errno.h>
#include <string.h>
#include "itsdef.h"

```
void cntr_ln(int y_coord, char *txt_str)
{ /* cntr_ln */
extern int x_mid;
extern int y_mid;
int i, x_offset;
    x_offset = 0;
    for (i=0; i<=strlen(txt_str)-1; i++)
    { /* Search for printable characters */
        if (isprint(*(txt_str+i)))
            x_offset++;
    } /* Search for printable characters */
        x_offset /= 2;
        mvaddstr(y_coord, x_mid - x_offset, txt_str);
        return;</pre>
```

```
} /* cntr_ln */
```

```
void get_path_str(char * directory, char * path_str)
{ /* Get path to specified directory */
extern int x mid;
extern int y_mid;
int reply;
char buf[80];
   if (strlen(path_str) != 0)
   { /* Directory path already specified */
     return;
  } /* Directory path already specified */
  strcpy(buf, "Enter path to \"");
  strcat(buf, directory);
  strcat(buf, "\" file directory");
  clear();
  cntr ln(y mid-1, buf);
  mvaddstr(y_mid, x_mid-(strlen(buf)/2), "->");
  move(y_mid, x_mid-(strlen(buf)/2)+3);
  while (TRUE)
  { /* Get directory path */
     echo();
     clrtoeol();
     getstr(path_str);
     noecho();
     if (strlen(path str) == 0)
     { /* Use default path */
        move(y_mid, x_mid-(strlen(buf)/2)+3);
        if (strcmp(directory, "Instructor") == 0)
        { /* Use instructor path default */
           addstr(instr_path_def);
           strcpy(path_str, instr_path_def);
        ) /* Use instructor path default */
        else
        { /* Use student path default */
           addstr(stdt_path_def);
           strcpy(path_str, stdt_path_def);
        /* Use student path default */
        refresh();
     } /* Use default path */
     cntr_ln(y_mid+2, "Is path correct? [Y/N/Q]: ");
     reply = tolower(getch());
     if (reply == 'y')
        break;
     if (reply == 'q')
     { /* Terminate process */
        *path_str = '\0'; /* Set NULL string */
       break;
     } /* Terminate process */
    move(y_mid+2, 0);
    clrtoeol();
```

```
refresh();
move(y_mid, x_mid-(strlen(buf)/2)+3);
) /* Get directory path */
clear();
refresh();
return;
} /* Get path to specified directory */
```

```
void file_str(char *path, char *filename, char *fullstr)
{ /* Form full filestring */
int trim;
char *blank_ptr;
   strcpy(fullstr, path);
strcat(fullstr,"/");
   strcat(fullstr,filename);
   trim = TRUE;
   while (trim)
   { /* Trim of trailing blanks */
      blank_ptr = strrchr(fullstr, ' ');
      if (blank_ptr == NULL)
      { /* Blanks trimmed off */
         trim = FALSE;
         continue;
      } /* Blanks trimmed off */
      fullstr[blank_ptr-fullstr] = NULL;
   } /* Trim of trailing blanks */
   return;
} /* Form full filestring */
```

```
void its_stop()
{ /* Halt ITS unconditionally */
   endwin();
   exit(0);
} /* Halt ITS unconditionally */
```

```
int chk file(char *path, char *filename)
{ /* Check accessibility */
extern int x mid;
extern int y_mid;
extern int user_type;
int reply;
int status;
char fullstr[80], txtstr[80];
   file str(path, filename, fullstr);
   status = access(fullstr, F_OK);
   if (status == 0) return(0);
   clear();
   if (errno == ENOTDIR)
      printw("Path specification error in \"%s\"", path);
   else if (errno == ENOENT)
   { /* File does not exist */
      if (user_type == Student)
         return(1);
      clear();
      sprintf(txtstr, "File \"%s\" does not exist", fullstr);
cntr_ln(y_mid-1, txtstr);
      cntr_ln(y_mid, "Continue [Y/N]: ");
      reply = tolower(getch());
      if (reply == 'y')
      { /* Indicate condition */
         clear();
         refresh();
         return(1);
      } /* Indicate condition */
   } /* File does not exits */
  else
      printw("File access denied w/ errno = %d", errno);
  refresh();
  its_stop();
```

```
} /* Check accessibility */
```

```
void lesson_blk_io(char io_type, int ndx)
{ /* Provide I/O for lesson block file */
extern FILE *lesson fp;
char shrt str[81];
char rec_str[635];
int offset;
int i;
   if (tolower(io_type) == 'w')
   { /* Write a record of lesson block */
      sprintf(rec_str, "%s|%02d", instr_blks[ndx].title,
         instr_blks[ndx].no_qa_sets);
      for (i=0; i<50; i++)
      { /* Format qa file names */
         strcat(rec str, "!");
         strncat(rec str, instr blks[ndx].ga sets[i].names, 10);
      } /* Format qa file names */
     strcat(rec_str,"\n");
     fseek(lesson_fp, 634*ndx, SEEK_SET);
      fputs(rec str, lesson fp);
  } /* Write a record of lesson block */
  else if (tolower(io_type) == 'r')
  { /* Read a record of lesson block */
     fseek(lesson_fp, 634*ndx, SEEK_SET);
     fgets(rec_str, 634, lesson fp);
     strncpy(instr_blks[ndx].title, rec_str, 80);
     offset = 81;
     sscanf(&rec_str[offset], "%2d", &instr_blks[ndx].no_qa_sets);
     offset += 3;
     for (i=0; i<50; i++)
     { /* Unblock qa file names */
        strncpy(instr_blks[ndx].qa_sets[i].names, &rec_str[offset], 10);
        offset += 11;
     } /* Unblock qa file names */
  } /* Read a record of lesson block */
  else
  { /* Error in I/O specification */
     clear();
     addstr("lesson_blk_io error: I/O type specification");
     refresh();
     its_stop();
  ) /* Error in I/O specification */
  return;
```

```
} /* Provide I/O for lesson block file */
```

```
void work_msg()
{ /* Present blinking 'working...' message */
    clear();
    attrset(A_BLINK);
    cntr_ln(y_mid, "Working...");
    attrset(0);
    refresh();
    return;
} /* Present blinking 'working...' message */
```

```
void getstr_echo(char *str)
{ /* Enable character echoing with getstr function */
    echo();
    getstr(str);
    noecho();
} /* Enable character echoing with getstr function */
```

```
void strg_blnk_pad(char *strng, int str_len)
{ /* Pad a left justified string with blanks */
int i;
   if (strlen(strng) > str_len)
   {
      cntr_ln(22, "String too long");
cntr_ln(23, "Press any key to continue");
      getch();
      return;
   }
   if (strlen(strng) < str_len)</pre>
   { /* Pad with blanks */
      for (i=strlen(strng); i<str_len; i++)</pre>
          strng[i] = ' ';
   } /* Pad with blanks */
   return;
} /* Pad a left justified string with blanks */
```

. .

```
NAME: INSTRUCT.C
#include <curses.h>
#include <string.h>
#include "itsdef.h"
void instructor(int *rtn state)
{ /* Instructor */
   extern int x_mid;
   extern int y_mid;
   extern struct curricula instr_blks[];
   extern FILE *lesson_fp;
   extern char instr_path[];
  extern instruct_blk_open;
  extern instr_blk_cnt;
  extern instr_review;
   int pick, valid, select, reply, reply1;
   int file state;
   int i,j,k;
   int x_pos, y_pos;
  char filestr[80];
  char any_str[81];
Present Instructor's Menu
clear();
  cntr_ln(y_mid - 4, "Enter index of desired option:\n");
  mvaddstr(y_mid - 2, x_mid - 13, "1. Add an instruction block");
mvaddstr(y_mid - 1, x_mid - 13, "2. Delete an instruction block");
  mvaddstr(y_mid, x_mid - 13, "3. Modify an instruction block");
  mvaddstr(y_mid + 1, x_mid - 13, "4. Review an instruction block");
mvaddstr(y_mid + 2, x_mid - 13, "5. Review a student's performance");
mvaddstr(y_mid + 3, x_mid - 13, "6. Adjust a student's instruction");
  cntr_ln(y_mid + 5, "Selection:");
  move(y mid + 5, x mid + 6);
Get selection
valid = FALSE;
  select = 0;
  while (!valid)
  { /* Examine user's selection */
     pick = getch();
     if (pick == '\r' || pick == 0x157)
     { /* Possible termination of input or process */
        if (select != 0)
```

```
{ /* Terminate selection process */
         valid = TRUE;
      } /* Terminate selection process */
      else
      { /* Check if process terminating */
         cntr ln(y mid+7, "Terminate ITS [Y/N]:");
         move(y_mid+7, x_mid+12);
         pick = tolower(getch());
         if (pick == 'y')
         { /* Terminate */
            clear();
            refresh();
            *rtn_state = 0;
            return;
         } /* Terminate */
         else
         { /* Continue selection process */
            move(y_mid+5, x_mid+6);
            clrtobot();
            select = 0;
         ) /* Continue selection process */
      } /* Check if process terminating */
   } /* Possible termination of input or process */
   else if ((isalpha(pick)) || (pick <= 0x30 || pick > 0x36))
   { /* Invalid response */
      mvaddch(y_mid+5, x_mid+7,pick);
      cntr ln(y mid+7, "Invalid response");
     refresh();
      select = 0;
   } /* Invalid response */
   else
   { /* Valid reponse */
      valid = TRUE;
      select = pick;
     mvaddch(y mid+5, x mid+7, pick);
      *rtn state = 1;
   ) /* Valid response */
} /* Examine user's selection */
if ((select <= 0x34) && (!instruct_blk_open))</pre>
{ /* Get desired path */
  get path str("Instructor", instr path);
   if (strlen(instr path) == 0)
   { /* No path specified */
                       /* Terminate Instructor */
      *rtn state = 0;
      return;
   } /* No path specified */
   file state = chk file(instr path, "instruct.blk");
   file_str(instr path, "instruct.blk", filestr);
   if (file state == 0)
      lesson fp = fopen(filestr, "r+"); /* Open existing file */
```

```
else
      lesson fp = fopen(filestr, "w+"); /* Open new file */
   if (lesson fp == NULL)
   { /* Error */
      clear();
      printw("Error opening \"%s\"", filestr);
      refresh();
      its stop();
   } /* Error */
   if (file state != 0)
   { /* Initialize new file */
      work msg();
      for (i=0; i<=49; i++)
      { /* Initialize instruction directory and file */
         lesson_blk_rec_init(i);
         lesson_blk_io('W', i);
      /* Initialize instruction directory and file */
   } /* Initialize new file */
} /* Get desired path */
if (!instruct blk open)
{ /* File already in memory */
  work msq();
   instr_blk_cnt = 0;
   for (i=0; i<50; i++)
   { /* Find available lesson blocks */
      lesson_blk_io('R', i);
      if (instr_blks[i].no_qa_sets != 0)
         instr blk cnt++;
   ) /* Find available lesson blocks */
   instruct blk open = TRUE;
} /* File already in memory */
/* Check if list of instruction blocks is desired */
clear();
if (instr blk cnt == 0)
{ /* No list available */
   cntr_ln(y_mid+1, "No instruction blocks exist");
   cntr_ln(y_mid+2, "Press any key to continue");
   pick = getch();
  if (select != '1') return;
} /* No list available */
/* Process chosen option */
if (select == '1')
{ /* Adding an instruction block */
  pick = lesson_list(instr_blk_cnt);
   if (instr_blk_cnt == 0)
     pick = 0;
  else
      pick = instr_blk_cnt;
```

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138
```

```
/* Get a title */
      clear();
      mvaddstr(y mid-1, 0, "Enter title (max = 80 chars):");
     move(y mid+1, 0);
     getstr echo(any str);
      if (strlen(any_str) == 0)
      { /* Return to main menu */
         *rtn_state = 1;
         return;
      } /* Return to main menu */
      instr blk cnt++;
      strg blnk pad(any_str, 80);
      strncpy(instr_blks[pick].title, any_str, 80);
      /* Get list of associated lessons */
     clear();
      cntr_ln(y_mid-1, "Any lessons in this instruction block? [Y/N]:");
      reply = tolower(getch());
      if (reply == 'n')
      { /* Create a dummy entry */
strncpy(instr_blks[pick].qa_sets[instr_blks[pick].no_qa_sets].names,
            "dummy", 10);
         strg_blnk_pad(
            instr_blks[pick].qa_sets[instr_blks[pick].no_qa_sets].names,
10);
         instr blks[pick].no qa_sets++;
         lesson_blk_io('W', pick);
         return;
      } /* Create a dummy entry */
     instr blk_vis(pick);
     valid = TRUE;
     select = 0;
     while (valid)
      { /* Get lesson filenames */
         make pos(select, &y pos, &x pos);
        mvaddstr(23, 0, "Enter lesson name (max = 10 char):");
        move(23, 34);
        getstr echo(any str);
         if (strlen(any_str) == 0) continue;
         if (strlen(any_str) == 1 && (any_str[0] == 'q' || any_str[0] ==
'Q'))
         { /* Exiting */
            lesson blk io('W', pick);
            valid = FALSE;
            break;
         } /* Exiting */
         if (strlen(any_str) > 10)
         { /* String too long */
```

```
move(23,50);
         addstr("Too long");
         qetch();
         move(23,34);
         clrtoeol();
         refresh();
         continue;
      } /* String too long */
     mvaddstr(y_pos, x_pos, any_str);
      refresh();
      strg blnk pad(any_str, 10);
      strncpy(instr_blks[pick].qa_sets[select].names, any_str, 10);
      instr blks[pick].no_qa_sets++;
      select++;
     move(23,34);
      clrtoeol();
      refresh();
   } /* Get lesson filenames */
) /* Adding an instruction block */
else if (select == '2')
{ /* Deleting an instruction block */
  pick = lesson_list(instr_blk_cnt);
   instr blk vis(pick);
  mvaddstr(23, 0, "Do you want to delete lessons? [Y/N]:");
  reply = tolower(getch());
   if (reply == 'y')
   { /* Determine complete or selective deletion */
      move(23,0);
      clrtoeol();
      addstr("Delete (a)11 or (s)ome of these lessons?");
      reply = tolower(getch());
      if (reply == 'a')
      { /* Delete all lessons */
         for (i=0; i<instr_blks[pick].no_qa_sets; i++)</pre>
         { /* Get lesson file */
            strcpy(any_str, instr_path);
            strcat(any_str, "/");
strncat(any_str, instr_blks[pick].qa_sets[i].names, 10);
            any_str[strlen(instr_path)+11] = '\0';
            remove(any str);
            instr blks[pick].ga sets[i].names[0] = '\0';
            strg_blnk_pad(instr_blks[pick].qa_sets[i].names, 10);
         } /* Get lesson file */
      ) /* Delete all lessons */
      if (reply == 's' || reply == 'S')
      { /* Delete selected lessons */
         valid = TRUE;
         while (valid)
         { /* Delete selection */
            move(23, 0);
```

```
clrtoeol();
               mvaddstr(23, 0, "Enter index of lesson to be deleted:");
               getstr_echo(any_str);
               move(23, 37);
               clrtoeol();
               refresh();
               if (any_str[0] == 'q' || any_str[0] == 'Q')
               { /* Exiting */
                  valid = FALSE;
                  continue;
               } /* Exiting */
               sscanf(any_str, "%d", &reply);
               strcpy(filestr, instr_path);
               strcat(filestr, "/");
               strncat(filestr, instr blks[pick].ga_sets[reply-1].names,
10);
               filestr[strlen(instr path)+11] = '\0';
               remove(filestr);
               for (i=reply-1; i<=instr_blks[pick].no_qa_sets-2; i++)</pre>
               { /* Compress lesson list */
                  strncpy(instr blks[pick].qa sets[i].names,
                      instr_blks[pick].qa_sets[i+1].names, 10);
               } /* Compress lesson list */
               instr_blks[pick].
                  qa sets[instr_blks[pick].no_qa_sets-1].names[0] = '\0';
               strg_blnk_pad(instr_blks[pick].
                  qa sets[instr blks[pick].no qa sets-1].names, 10);
               instr blk cnt--;
               instr blk vis(pick);
            } /* Delete selection */
         } /* Delete selected lessons */
      } /* Determine complete or selective deletion */
      for (i=pick; i<instr_blk_cnt-1; i++)</pre>
      { /* Delete selected instruction block entry */
         strncpy(instr_blks[i].title, instr_blks[i+1].title, 80);
         instr blks[i].no qa sets = instr blks[i+1].no qa sets;
         for (\bar{j}=0; j<50; \bar{j}+\bar{j})
           strncpy(instr blks[i].ga_sets[j].names,
              instr_blks[i+1].qa_sets[j].names, 10);
      } /* Delete selected instruction block entry */
      lesson_blk_rec_init(instr_blk_cnt-1);
      for (i=0; i<instr_blk_cnt; i++)
         lesson_blk_io('W', i);
      instr blk cnt--;
   } /* Deleting an instruction block */
   else if (select == '3')
   ( /* Modifying an instruction block */
      pick = lesson_list(instr_blk_cnt);
      valid = TRUE;
      while (valid)
      { /* Modify selected fields */
         instr_blk_vis(pick);
```

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```
mvaddstr(23, 0, "Modifying (t)itle or (l)esson:");
reply = tolower(getch());
if (reply == 'q')
/* Modification completed */
   valid = FALSE;
) /* Modification completed */
else if (reply == 't' !! reply == 'T')
{ /* Modifying title */
  mvaddstr(22, 0, "Enter title:");
   clrtobot();
   move(23,0);
   getstr echo(any str);
   strg_blnk_pad(any_str, 80);
   strncpy(instr blks[pick].title, any str, 80);
   lesson_blk_io('W', pick);
} /* Modifying title */
else if (reply == 'l' || reply == 'L')
{ /* Modifying a lesson name */
  move(22, 0);
   clrtobot();
   mvaddstr(22, 0, "Enter index of lesson to be changed: ");
   getstr_echo(any_str);
   sscanf(any_str, "%d", &reply);
   reply--;
   mvaddstr(23, 0, "Change: (d)elete, (m)odify, (i)nsert:");
   reply1 = tolower(getch());
   if (reply1 == 'd')
   { /* Delete lesson from list */
      for (i=reply; i<instr blks[pick].no_qa_sets-1; i++)</pre>
         strncpy(instr_blks[pick].qa_sets[i].names,
            instr blks[pick].qa sets[i+1].names, 10);
      instr blks[pick].ga sets[instr blks[pick].no ga sets-1].
         names[0] = ' \setminus 0';
      strg_blnk_pad(instr_blks[pick].
         qa_sets[instr_blks[pick].no_qa_sets-1].names, 10);
      instr blks[pick].no ga sets--;
      lesson blk_io('W', pick);
   } /* Delete lesson from list */
   else if (reply1 == 'm' || reply1 == 'M')
   { /* Modify lesson name */
      move(23, 0);
      clrtoeol();
      addstr("Enter lesson name: ");
      getstr_echo(any_str);
      strg_blnk_pad(any_str, 10);
      strncpy(instr_blks[pick].qa_sets[reply].names, any_str, 10);
      lesson blk io('W', pick);
   ) /* Modify lesson name */
```

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142
```

```
else if (reply1 == 'i' || reply1 == 'I')
            { /* Insert a lesson name */
               for (i=instr_blks[pick].no_qa_sets-1; i>=reply; i--)
                  strncpy(instr_blks[pick].qa_sets[i+1].names,
                     instr blks[pick].ga sets[i].names, 10);
               move(23,0);
               clrtoeol();
               addstr("Enter lesson name: ");
           getstr_echo(any_str);
               strg_blnk_pad(any_str, 10);
               strncpy(instr blks[pick].qa sets[reply].names, any_str, 10);
               instr_blks[pick].no_qa_sets++;
               lesson blk_io('W', pick);
            } /* Insert a lesson name */
           else
            { /* No change */
               continue;
            } /* No change */
         } /* Modifying a lesson name */
         else
         { /* No change */
           continue;
         } /* No change */
      } /* Modify selected fields */
   } /* Modifying an instruction block */
  else if (select == '4')
   { /* Review an instuction block */
      instr review = lesson list(instr blk_cnt);
     *rtn state = 1;
     return;
   } /* Review an instuction block */
  else
   { /* Option not yet available */
     cntr ln(y_mid, "Option is not available");
     refresh();
     *rtn state = 1;
   } /* Option not yet available */
  return;
} /* Instructor */
```

```
143
```

NAME: INSTR_RU.C

#include <curses.h>
#include <string.h>

#include "itsdef.h"

```
int lesson list(max cnt)
{ /* Display lesson block titles */
/* Routine assumes that the area consisting of lines 2-22 is clear and will
return the values of:
                      (value) = entry number of selection
                           -1 = display terminated without selection
*/
extern int x mid;
extern int instr blk cnt;
int loop_cntl;
int beg_ent, end ent;
int dsp_ln, cur_ln;
int cur ent;
int i;
int reply;
char str buf[81];
   clear();
   mvprintw(0, x mid-21, "The following %d instruction blocks exist:",
      instr blk cnt);
  mvprintw(23, 0,
      "Use cursor to position, 'Enter' to select, or 'Q' to quit");
   loop_cntl = TRUE;
  beg_ent = 0;
  if (\max_cnt < 9)
      end_ent = max_cnt-1;
  else
      end ent = 9;
  \operatorname{cur} \ln = 2;
  while (loop cntl)
  { /* Prepare and display list */
      dsp ln = 2;
      for (i=beg ent; i<=end ent; i++)
      { /* Present list */
         strncpy(str_buf, instr_blks[i].title, 80);
         str_buf[80] = '\0';
         if (cur ln == dsp ln) attrset(A REVERSE);
        mvaddstr(dsp_ln, 0, str_buf);
         if (cur ln == dsp ln) attrset(0);
        dsp_ln++;
     } /* Present list */
     move(23,60);
     reply = getch();
     cur_ent = beg_ent + cur_ln - 2;
     switch (reply)
     { /* Examine user's input */
```

```
case KEY UP:
          if (cur_ent == 0) break;
          cur_ln--;
          cur_ent--;
          if (cur_ent < beg_ent)
          { /* Scoll display down */
             cur_ln++;
             beg_ent--;
             end_ent--;
          } /* Scoll display down */
          break;
       case KEY DOWN:
          if (cur_ent == (max_cnt-1)) break;
          cur_ln++;
cur_ent++;
          if (cur_ent > end_ent)
          { /* Scroll display up */
             cur_ln--;
             beg_ent++;
             end_ent++;
          } /* Scroll display up */
         break;
      case '\r':
      case 0x157:
         loop_cnt1 = FALSE;
         break;
      case 'q':
      case 'Q':
         loop_cnt1 = FALSE;
         cur_ent = -1;
         break;
      default:
         break;
      } /* Examine user's input */
   } /* Prepare and display list */
   return cur_ent;
} /* Display lesson block titles */
```

```
void lesson blk chk()
{ /* Display a selected record from lesson.blk */
int view;
int ent no;
int i,j;
int reply;
char txt str[81];
struct
ł
   char names[11];
} lessons[5];
   view = TRUE;
  while (view)
   { /* View an instruction block record */
      clear();
      addstr("Enter index of entry to be viewed: ");
      echo();
      getstr(txt str);
      noecho();
      sscanf(txt_str, "%d", &ent no);
      if (ent_no == -2)
      { /* Exit */
         its stop();
      } /* Exit */
      if (ent no < 0)
      { /* End viewing of records */
         view = FALSE;
        break:
      } /* End viewing of records */
      clear();
      strncpy(txt_str, instr blks[ent no].title,80);
      txt str[80] = '\0';
     printw("Title:\n%s\n", txt_str);
     printw("
                Q&A set count = %2d\n", instr_blks[ent_no].no qa sets);
     for (i=0; i<10; i++)
      { /* Display lesson files */
         for (j=0; j<5; j++)
         (
            strncpy(lessons[j].names,
               instr_blks[ent_no].qa_sets[i+(j*10)].names,10);
            lessons[j].names[10] = '\0';
         }
        printw("%2d)%s %2d)%s %2d)%s %2d)%s %2d)%s \n", i,lessons[0].names,
            i+10,lessons[1].names, i+20,lessons[2].names,
            i+30,lessons[3].names, i+40,lessons[4].names);
     } /* Display lesson files */
     mvprintw(23,0,"Press any key to continue");
     reply = getch();
```
) /* View an instruction block record */ return;

} /* Display a selected record from lesson.blk */

.

```
void instr_blk_vis(int ent no)
{ /* Display entry from 'instruct.blk' */
extern struct curricula instr blks[];
int i, j;
char txt str[81];
struct /* Lesson filename strings */
{
  char names[11];
} lesson[5];
   clear();
  strncpy(txt_str, instr blks[ent no].title, 80);
  txt str[80] = '\0';
  printw("Title:\n%s\n", txt str);
  for (i=0; i<10; i++)
   { /* Display lesson files */
     for (j=0; j<5; j++)
      { /* Make filename strings */
         strncpy(lesson[j].names,
            instr_blks[ent no].ga sets[i+(j*10)].names, 10);
         lesson[j].names[10] = ' 0';
     } /* Make filename strings */
     printw("%2d)%s %2d)%s %2d)%s %2d)%s %2d)%s \n\n", i+1,lesson[0].names,
         i+11,lesson[1].names, i+21,lesson[2].names, i+31,lesson[3].names,
         i+41,lesson[4].names);
  ) /* Display lesson files */
  refresh();
  return;
```

```
} /* Display entry from 'instruct.blk' */
```

```
void make_pos(int ndx, int *y_pos, int *x_pos)
{ /* Convert ndx to screen coordinates */
int quo, rem;
   quo = ndx/10;
   rem = ndx - (quo*10);
   *y_pos = (rem*2) + 3;
   *x_pos = (quo*14) + 3;
   return;
} /* Convert ndx to screen coordinates */
```

NAME: STUDENT.C

For the following, the numerous switches are presented in numerical order, but the use of pagination is done to infer a logical order. This logical ordering" is as follows: 0-79: Function select switches a. 80-87: Feature & Vector switches b. Required Switches 88-105: Category Select switches for WD Console 142-159: Category Select switches Checkout 106-141: Optional Category Select switches c. d. 160-184: Display Panel switches #include <curses.h> #include <string.h> #include "itsdef.h" void student(int *stdt status) { /* Student */ extern void get_max_min(); extern int user_type; extern char instr_path[]; extern char stdt_path[]; extern FILE *lesson_fp; extern instr_blk_cnt; extern int y mid; extern int x mid; extern struct stdt db pupil; extern FILE *present_fp; extern struct lesson_file_entry lesson_map[]; extern int stdt_acc_score; int i; int file status; int valid, next lesson; int reply; int map_cnt; int map ndx; int scan it; int prev text; long int file_offset; char name_str[27], ssan_str[10]; char any_str[81]; char any str1[81]; char *srch char;

```
} /* Error opening file */
  work msq();
   instr_blk_cnt = 0;
   for (i=0; i<50; i++)
   { /* Load 'instruct.blk' into memory */
      lesson_blk_io('R', i);
      if (instr_blks[i].no_qa_sets != 0)
         instr blk cnt++;
   } /* Load 'instruct.blk' into memory */
   instruct blk open = TRUE;
} /* Establish path to instructor files */
get path str("Student", stdt path);
if (strlen(stdt path) == 0)
   return;
if (user type == Student)
{ /* Check student's registration */
  valid = FALSE;
  while (!valid)
   { /* Validate */
      student_ident(name_str, ssan_str);
      strg_blnk_pad(name str, 26);
      strcpy(any str, "sdb ");
      strncat(any str, &ssan str[5], 4);
      file status = chk_file(stdt_path, any_str);
      file str(stdt path, any str, any str1);
      if (file status == 1)
      { /* Possible New Student */
         clear();
         cntr_ln(y_mid-1, "Are you a new student? [Y/N]:");
         reply = tolower(getch());
         if (reply == 'y')
         { /* Open new student file */
            valid = TRUE;
            student_fp = fopen(any_str1, "w+");
            /* Initialize student db file */
            strncpy(pupil.name, name str, 26);
            strncpy(pupil.ssan, ssan str, 9);
            pupil.instr blk ndx = -1;
            pupil.lesson ndx = -1;
            pupil.text blk ndx = 1;
            pupil.know phase ndx = 1;
            student_blk_io('W', 0);
            for (i=0; i<5; i++)
            { /* Initialize knowledge phase data */
               pupil.know phase[i].max val = 0;
               pupil.know_phase[i].min_val = 0;
               pupil.know_phase[i].act val = 0;
               pupil.know_phase[i].spare_val = 0;
               student_blk_io('W',i+1);
            ) /* Initialize knowledge phase data */
         } /* Open new student file */
```

```
else
            { /* Error */
               clear();
               cntr ln(y mid, "Please validate name and SSAN again");
               cntr_ln(y_mid+1, "Enter any key to continue");
               getch();
            } /* Error */
         } /* Possible New Student */
         else
         { /* Existing Student */
            student_fp = fopen(any_str1, "r+");
            student_blk_io('R', 0); /* Read header */
            for (i=1; i<=5; i++)
               student_blk_io('R', i); /* Read knowledge phase data */
            if (strncmp(pupil.name, name_str, 26) != 0 ||
               strncmp(pupil.ssan, ssan str, 9) != 0)
            { /* Name or SSAN mismatch */
               clear();
               cntr_ln(y_mid,
                  "Name or SSAN mismatch with original registration");
               cntr_ln(y_mid+1, "Please validate name and SSAN again");
               cntr_ln(y_mid+2, "Press any key to continue");
               getch();
            } /* Name or SSAN mismatch */
            else
               valid = TRUE;
         } /* Existing Student */
      } /* Validate */
   } /* Check student's registration */
   if (user type == Instructor)
   { /* Reviewing an instruction block */
      pupil.instr blk ndx = instr review;
      pupil.lesson ndx = 0;
   } /* Reviewing an instruction block */
  valid = TRUE;
  present fp = NULL;
   stdt_acc_score = 0;
   file offset = 0;
  prev_text = pupil.text_blk_ndx;
  while (valid)
   { /* Presenting a lesson */
      if (present fp == NULL)
      { /* Open lesson file */
         if (pupil.instr_blk_ndx == -1)
            strcpy(any_str, "welcome"); /* New Student */
         else
         { /* Get next lesson */
            strncpy(any str,
instr blks[pupil.instr blk ndx].qa sets[pupil.lesson_ndx].names,
               10);
            any_str[10] = '\0';
```

```
} /* Get next lesson */
file status = chk file(instr path, any str);
if (file_status == 1)
{ /* File doesn't exist */
   valid = FALSE;
   continue;
} /* File doesn't exist */
file_str(instr_path, any_str, any_str1);
present_fp = fopen(any_str1, "r");
/* Build map of lesson file */
file offset = 0;
map_cnt = 0;
next lesson = TRUE;
fseek(present fp, file offset, SEEK SET);
while (fgets(any str, 81, present_fp) != NULL)
{ /* Build map */
   if (next_lesson)
   { /* Build map entry */
      lesson_map[map_cnt].file_pos = file_offset;
      file offset += strlen(any str);
      sscanf(any_str, "%d", &lesson_map[map_cnt].num_id);
      srch_char = strchr(any_str, '');
      if (strncmp(&any_str[srch_char-any_str+1],
         "text", 4) == 0)
         lesson_map[map_cnt].text_type = 1;
      else if (strncmp(&any_str[srch_char-any_str+1],
         "multiple choice", 15) == 0)
         lesson map[map cnt].text type = 2;
      else if (strncmp(&any_str[srch_char-any_str+1],
         "true/false", 10) == 0)
         lesson map[map cnt].text type = 3;
      else if (strncmp(&any str[srch_char-any_str+1],
         "yes/no", 6) == 0)
         lesson_map[map_cnt].text_type = 4;
      else if (strncmp(&any str[srch_char-any_str+1],
         "score", 5) == 0)
         lesson map[map cnt].text type = 5;
      else if (strncmp(&any_str[srch_char-any_str+1],
         "instruct/lesson", 15) == 0)
         lesson_map[map_cnt].text_type = 6;
      else if (strncmp(&any_str[srch_char-any_str+1],
         "noscore", 7) == 0)
         lesson map[map cnt].text type = 7;
      else
      { /* Problem with file format */
         clear();
         any_str[strlen(any_str)-1] = '\0';
         mvprintw(y_mid, 0, "%s is not a valid text type",
            &any str[srch char-any str+1]);
         refresh();
         return;
      } /* Problem with file format */
```

```
/* Get next identifiers of follow-on texts */
fseek(present_fp, file_offset, SEEK_SET);
fgets(any str, 81, present fp);
file offset += strlen(any str);
srch char = any str;
for (i=0; i<5; i++)
{ /* Get each follow-on */
   sscanf(&any_str[srch_char-any str], "%d",
      &lesson map[map cnt].know level[i]);
   if (i < 4)
   { /* Search for blank and advance */
      srch char = strchr(&any str[srch char-any str], ' ');
      srch char++;
   } /* Search for blank and advance */
} /* Get each follow-on */
/* Indicate no previous display */
lesson map[map cnt].prev num id = -1;
/* Blank out student repsonse */
lesson_map[map_cnt].stdt ans = ' ';
                                                          */
/* Get answers and values for:
/*
                                                          */
       2) multiple choice
/*
                                                          */
       3) true/false
/*
                                                          */
       4) yes/no
/*
                                                          */
       5) scoring function
                                                          */
       6) instruct/lesson branch
/*
                                                          */
/*
       7) No scoring function
if (lesson_map[map_cnt].text type >= 2 &&
   lesson_map[map_cnt].text_type <= 7)</pre>
{ /* Other text types */
   fseek(present_fp, file offset, SEEK SET);
   fgets(any_str, 81, present_fp);
   file offset += strlen(any str);
   srch_char = any_str;
   map ndx = 0;
   scan_it = TRUE;
   while (scan it)
   { /* Get answers and associated values */
      srch char = strchr(&any str[srch char-any str], ')');
      if (srch_char != NULL)
      ( /* Store possible answer and its value */
         lesson_map[map_cnt].mc_ans[map_ndx].ans_desig =
            any str[srch_char-any str-1]; /* Answer */
         sscanf(&any_str[srch_char-any_str+1], "%d",
            &lesson map[map cnt].mc ans[map ndx].ans_val);
         srch char++;
         map ndx++;
      /* Store possible answer and its value */
      else
         scan it = FALSE;
   } /* Get answers and associated values */
```

```
lesson map[map_cnt].mc_ans_cnt = map_ndx;
         } /* Other text types */
         next lesson = FALSE;
         map cnt++;
      } /* Build map entry */
      else
      { /* Skip this line */
         file offset += strlen(any str);
         if (any_str[0] == '\f')
    next_lesson = TRUE;
      > /* Skip this line */
      fseek(present fp, file_offset, SEEK_SET);
   } /* Build map */
} /* Open lesson file */
if (pupil.text blk ndx == -1)
{ /* End of current lesson */
   clear();
   cntr_ln(y_mid, "End of lesson");
   getch();
   fclose(present_fp);
   student_blk_io('W', 0);
   for (i=0; i<5; i++)
      student blk io('W', i+1);
   valid = FALSE;
   *stdt status = 1;
   break;
} /* End of current lesson */
file offset = -1;
for (i=0; i<map cnt; i++)</pre>
{ /* Search for selected text */
   if (pupil.text blk ndx == lesson_map[i].num_id)
   { /* Match found */
      file_offset = lesson_map[i].file_pos;
      if (lesson_map[i].prev_num_id == -1)
         lesson map[i].prev num id = prev text;
      map ndx = i;
      break;
   } /* Match found */
} /* Search for selected text */
if (file offset < 0)</pre>
{ /* Text does not exist */
   clear();
   mvprintw(y_mid, x_mid-23,
      "Text %3d does not exist for block %2d, lesson %2d",
      pupil.text_blk_ndx, pupil.instr_blk_ndx, pupil.lesson_ndx);
   refresh();
   its_stop();
} /* Text does not exist */
```

```
fseek(present fp, lesson map[map ndx].file pos, SEEK SET);
switch (lesson map[map ndx].text type)
{ /* Display text types */
case 1:
case 2:
case 3:
case 4:
   reply = prsnt_txt(map_ndx);
   break:
case 5:
case 7:
   reply = score txt(map ndx);
   break:
case 6:
   reply = lesson_txt(map_ndx);
   break;
default:
   clear();
   cntr ln(y mid, "This is impossible and should not have happened");
   refresh();
   its stop();
} /* Display text types */
if (reply == 1)
                    /* Terminate lesson presentation */
   valid = FALSE;
else if (reply == 2)
{ /* Get next text block */
   if (lesson map[map ndx].text type <= 4)
      prev_text = pupil.text_blk_ndx;
   if (lesson map[map ndx].text type != 7)
         pupil.text_blk_ndx =
            lesson_map[map_ndx].know level[pupil.know_phase_ndx-1];
) /* Get next text block */
else if (reply == 3)
{ /* Get previous text */
   if (pupil.text blk ndx != lesson map[map ndx].prev num id)
      pupil.text blk ndx = lesson map[map ndx].prev_num id;
   for (i=0; i < map cnt; i++)
   { /* Get index */
      if (pupil.text blk ndx == lesson map[i].num id)
      { /* Match */
         map_ndx = i;
         break;
      ) /* Match */
   } /* Get index */
   if (lesson_map[map_ndx].text_type != 1)
      get max min(map ndx, '-');
} /* Get previous text */
else if (reply == 4)
{ /* Get next instruction block/lesson */
```

```
} /* Get next instruction block/lesson */
else
{ /* Oops ! */
    clear();
    cntr_ln(y_mid, "This shouldn't have happened either");
    refresh();
    its_stop();
    } /* Oops ! */
} /* Presenting a lesson */
return;
} /* Student */
```

NAME: STDT_RUT.C
#include <curses.h>
#include <string.h>
#include <ctype.h>

#include "itsdef.h"

```
void student ident(char *name_str, char *id_str)
{ /* Get student's name and identifier */
extern int x_mid;
extern int y_mid;
extern void get ssan();
int valid, ack;
   clear();
   cntr ln(y mid-2, "Enter name and SSAN:\n");
  mvaddstr(y mid, x_mid-11, "Name:");
  valid = FALSE;
  while (!valid)
   move(y_mid, x_mid-5);
      getstr_echo(name_str);
cntr_ln(y_mid+2, "Is name spelled correctly? [Y/N]");
      ack = tolower(getch());
      if (ack == 'y')
                        /* Valid Name */
         valid = TRUE;
      move(y mid+2, 0);
      clrtoeol();
   } /* Get name */
  mvaddstr(y_mid+1, x_mid-11, "SSAN:");
  valid = FALSE;
  while (!valid)
   { /* Get Id */
      mvaddstr(y_mid+1, x_mid-5, "xxx-xx-xxxx");
      move(y mid+1, x mid-5);
      refresh();
      get_ssan(id_str);
      cntr_ln(y_mid+3, "Is SSAN correct? [Y/N]");
      ack = tolower(getch());
      if (ack == 'y')
         valid = TRUE;
     move(y_mid+3, 0);
      clrtoeol();
   } /* Get Id */
  return;
} /* Get student's name and identifier */
```

```
void get_ssan(char *a_strng)
( /* Get a SSAN string */
int pos;
int not_digit;
int x_coord, y_coord;
   getyx(stdscr, y coord, x coord);
   not_digit = FALSE;
   pos = 0;
   while (pos < 9)
   { /* Get digits */
      *(a_strng) = getch();
      if (not digit)
      { /* Clear error msg */
         move(y_coord+2,0);
         clrtoeol();
         move(y_coord, x_coord);
         refresh();
         not_digit = FALSE;
      } /* Clear error msg */
      if (!isdigit(*(a_strng)))
      { /* Must be a digit */
         cntr_ln(y_coord+2, "Must be a digit");
         move(y coord, x coord);
         refresh();
         not_digit = TRUE;
      } /* Must be a digit */
      else
      { /* Next digit */
         addch(*a_strng);
         a strng++;
         pos++;
         if (pos == 3 || pos == 5)
            x_coord++;
         x coord++;
         move(y_coord, x_coord);
      } /* Next digit */
   } /* Get digits */
  noecho();
  return;
} /* Get a SSAN string */
```

```
void student blk io(char io type, int rec ndx)
{ /* Provide I/O for student db file */
extern FILE *student fp;
extern struct stdt db pupil;
char stdt rec[81];
   if (tolower(io type) == 'w')
    { /* Write a record to student db */
       if (rec ndx == 0)
       { /* Header record */
          fseek(student_fp, 0, SEEK_SET);
          sprintf(stdt_rec, "%9.9s|%-26.26s|%02d|%02d|%02d|%02d\n",
              pupil.ssan, pupil.name, pupil.instr_blk_ndx, pupil.lesson_ndx,
              pupil.text_blk_ndx, pupil.know_phase_ndx);
          fputs(stdt_rec, student_fp);
       } /* Header record */
       else
       { /* Knowledge phase record */
          fseek(student_fp, ((rec_ndx-1)*20)+49, SEEK_SET);
          sprintf(stdt_rec,"%04d{%04d{%04d}%04d\n",
              pupil.know_phase[rec_ndx-1].max_val,
              pupil.know_phase[rec_ndx-1].min_val,
              pupil.know phase[rec ndx-1].act val,
              pupil.know phase[rec ndx-1].spare val);
          fputs(stdt rec, student fp);
       } /* Knowledge phase record */
   } /* Write a record to student db */
   else if (tolower(io_type) == 'r')
   { /* Read a record from student db */
       if (rec ndx == 0)
       { /* Header record */
          fseek(student_fp, 0, SEEK_SET);
          fgets(stdt_rec, 49, student_fp);
          strncpy(pupil.ssan, stdt_rec, 9);
          strncpy(pupil.name, &stdt_rec[10], 26);
          sscanf(&stdt_rec[37], "%2d", &pupil.instr_blk_ndx);
sscanf(&stdt_rec[40], "%2d", &pupil.lesson_ndx);
sscanf(&stdt_rec[43], "%2d", &pupil.text_blk_ndx);
sscanf(&stdt_rec[46], "%2d", &pupil.know_phase_ndx);
       } /* Header record */
      else
      { /* Knowledge phase record */
          fseek(student_fp, ((rec_ndx-1)*20)+49, SEEK_SET);
          fgets(stdt_rec, 20, student fp);
          sscanf(stdt_rec, "%4d", &pupil.know_phase[rec_ndx-1].max_val);
          sscanf(&stdt_rec[4], "%4d", &pupil.know_phase[rec_ndx-1].min_val);
sscanf(&stdt_rec[8], "%4d", &pupil.know_phase[rec_ndx-1].act_val);
          sscanf(&stdt_rec[12], "%4d",
&pupil.know_phase[rec_ndx-1].spare_val);
       } /* Knowledge phase record */
   } /* Read a record from student db */
```

```
else
{ /* Error in I/O specification */
    clear();
    addstr("student_blk_io error: I/O type specification");
    refresh();
    its_stop();
} /* Error in I/O specification */
return;
```

```
} /* Provide I/O for student db file */
```

```
void read_prsnt_txt(int map, int *file_offset, int *disp_map, int
*disp_ndx,
    char *disp_str)
{ /* Read and map a line of text */
extern FILE *prsent_fp;
    fseek(present_fp, *file_offset, SEEK_SET);
    fgets(disp_str, 81, present_fp);
    if (map == -1)
    { /* Map the text block */
        disp_map[*disp_ndx] = *file_offset;
        (*disp_ndx)++;
    } /* Map the text block */
    *file_offset += strlen(disp_str);
    return;
```

} /* Read and map a line of text */

```
int prsnt_txt(int map_ndx)
{ /* Present text to user */
extern struct lesson_file_entry lesson_map[];
extern FILE *present fp;
extern int stdt_acc_score;
extern void get_max_min();
extern void reply_pos();
extern int first_ques;
int disp_ndx;
int line_cnt;
int i;
int beg ln, end ln;
int display_it;
int reply;
int paint_it;
int match_found;
int key_state;
long int file_offset;
long int disp_map[100];
char disp_str[81];
   /* Skip the first and second line */
  disp ndx = 0;
   file offset = lesson_map[map_ndx].file_pos;
  read_prsnt_txt(0, &file_offset, disp_map, &disp_ndx, disp_str);
  read_prsnt_txt(0, &file_offset, disp map, &disp_ndx, disp str);
  /* Skip next line if multiple choice, true/false, or scoring */
   if (lesson_map[map_ndx].text_type != 1)
      read prsnt txt(0, &file offset, disp map, &disp ndx, disp str);
  /* Get line count */
  read_prsnt_txt(0, &file_offset, disp_map, &disp_ndx, disp_str);
  sscanf(disp_str, "%d", &line cnt);
  /* Create line display map */
  for (i=0; i<line_cnt; i++)</pre>
     read_prsnt_txt(-1, &file_offset, disp_map, &disp_ndx, disp_str);
  /* Present first page */
  beg_ln = 0;
  if (line_cnt <= LINES-2)
     end ln = line cnt - 1;
  else
     end ln = LINES - 2;
  if (lesson_map[map ndx].text type > 1 && first_ques == -1)
     first ques = map ndx;
  if (lesson_map[map_ndx].text type > 1 && lesson_map[map_ndx].stdt ans !=
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166
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.
 •)
   /* Backout existing value */
      for (i=0; i<lesson map[map ndx].mc ans_cnt; i++)</pre>
      { /* Search for match */
         if (lesson map[map ndx].stdt ans ==
            lesson map[map ndx].mc ans[i].ans_desig)
         { /* Matching answer */
            if ((stdt acc_score - lesson_map[map_ndx].mc_ans[i].ans_val) >=
0)
            { /* Adjust score */
               stdt acc score -=
                   lesson map[map ndx].mc ans[i].ans val;
               if (stdt acc score == 0 && first ques != map ndx)
                   stdt acc score +=
                      lesson_map[map_ndx].mc_ans[i].ans_val;
               break;
            } /* Adjust score */
         } /* Matching answer */
      ) /* Search for match */
   } /* Backout existing value */
   if (lesson_map[map_ndx].text_type != 1)
      get_max_min(map_ndx, '+');
   paint it = TRUE;
   display it = TRUE;
   while (display it)
   { /* Display a text block */
      if (paint it)
      { /* Paint screen */
         clear();
         file offset = disp map[beg ln];
         for (i=beg ln; i<=end ln; i++)</pre>
         ( /* Display text */
            read prsnt txt(1, &file offset, disp_map, &disp_ndx, disp_str);
            mvprintw(i-beg_ln, 0, "%s", disp_str);
         } /* Display text */
         if (end ln < line cnt-1)
         { /* Display "more" message */
    attrset(A_BLINK);
            cntr_ln(LINES-1, "More");
            attrset(0);
         } /* Display "more" message */
         else
         { /* Clear "more" message and prompt for answer, if necessary */
            move(LINES-1,0);
            clrtoeol();
            if (lesson_map[map_ndx].text_type != 1)
            { /* Possible response */
               if (lesson_map[map_ndx].text_type == 2)
                                                         /* Multiple Choice
                  mvaddstr(LINES-1, 0, "Selection: ");
*/
               else if (lesson_map[map_ndx].text_type == 3)
                  mvaddstr(LINES-1, 0, "(t)rue/(f)alse: "); /* True/False
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167
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else
          mvaddstr(LINES-1, 0, "(y)es/(n)o: "); /* Yes/No */
if (lesson_map[map_ndx].stdt_ans != ' ' &&
             lesson_map[map_ndx].stdt ans != 'x')
          ( /* Display previous answer */
             addch(lesson map[map ndx].stdt ans);
             reply_pos(map_ndx);
          } /* Display previous answer */
       /* Possible response */
    } /* Clear "more" message and prompt for answer, if necessary */
   paint_it = FALSE;
} /* Paint screen */
reply = tolower(getch());
switch (reply)
{ /* Get user's reply */
case KEY UP:
   if (end ln < line cnt-1)
   { /* Move up one line */
      beg_ln++;
       if (beg ln+LINES-2 <= line cnt)
          end ln = beg ln + LINES - 2;
      else
          end_ln = line_cnt - 1;
      paint_it = TRUE;
   } /* Move up one line */
   break;
case KEY DOWN:
case 0x43:
   if (beg_ln > 0)
   { /* Move down one line */
      beg_ln--;
      if (beg ln+LINES < line cnt)
          end_ln = beg_ln+ LINES - 2;
      else
          end_ln = line_cnt -1;
      paint it = TRUE;
   } /* Move down one line */
   break;
case 'q': /* Quit */
   key_state = 1;
   display_it = FALSE;
   break;
case 0x02: /* Ctrl-B: Page backward */
   if (beg_ln > 0)
   { /* Paging backwards */
      if (beg_ln-LINES+2 < 0)
         beg ln = 0;
      else
         beg ln = beg ln - LINES + 2;
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168
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if (beg ln+LINES-2 > line cnt)
         end ln = line cnt - 1;
      else
         end ln = beg ln + LINES - 2;
      paint it = TRUE;
   } /* Paging backwards */
   break;
case 0x06: /* Ctrl-F: Page forward */
   if (end_ln < line_cnt - 1)
   { /* Paging forward */
      if (end ln+LINES-2 > line cnt)
         end ln = line cnt - 1;
      else
         end ln = end ln + LINES - 2;
      if (end_ln-LINES+2 < 0)
         beg ln = 0;
      else
         beg ln = end ln - LINES + 2;
      paint_it = TRUE;
   } /* Paging forward */
   break;
case 0x0e: /* Ctrl-N: Next text */
case '\r': /* Carriage return from VT100 */
case 0x157: /* Carriage return from SG */
   if ((lesson_map[map_ndx].text_type == 1) &&
      (reply == '\r' | reply == 0x157) &&
      (end ln < line_cnt-1))
      break;
   if (lesson_map[map_ndx].text_type > 1)
   { /* Score result */
      for (i=0; i<lesson_map[map ndx].mc ans cnt; i++)</pre>
      { /* Search for match */
         if (lesson_map[map_ndx].stdt_ans ==
             lesson_map[map_ndx].mc_ans[i].ans_desig)
         { /* Accumulate value */
             stdt_acc_score +=
                lesson_map[map_ndx].mc_ans[i].ans_val;
            break:
         } /* Accumulate value */
      } /* Search for match */
   } /* Score result */
   key state = 2;
   display_it = FALSE;
   break;
case 0x10: /* Ctrl-P: Previous text */
   if (lesson_map[map_ndx].text_type != 1)
      get_max_min(map_ndx, '-');
   key state = 3;
   display_it = FALSE;
   break;
```

```
default:
         if ((lesson_map[map_ndx].text_type == 1) [] (end_ln < line_cnt-1))
            break;
         reply_pos(map_ndx);
         clrtoeol();
         addch(reply);
         reply_pos(map_ndx);
match_found = FALSE;
         for (i=0; i<lesson map[map ndx].mc ans cnt; i++)
         { /* Determine if valid response */
            if (lesson_map[map_ndx].mc_ans[i].ans_desig == reply)
            { /* Match found */
               match_found = TRUE;
               break;
             } /* Match found */
         } /* Determine if valid response */
         if (! match_found)
         { /* In valid response */
            printw("%c - invalid repsonse", reply);
            reply_pos(map_ndx);
         } /* In valid response */
         else
         ( /* Valid response */
            lesson_map[map ndx].stdt ans = reply;
         } /* Valid response */
         break;
      } /* Get user's reply */
   } /* Display a text block */
  return key state;
) /* Present text to user */
```

```
170
```

```
int score txt(int map ndx)
{ /* Assess student's score */
extern struct lesson file entry lesson map[];
extern int stdt acc score;
extern struct stdt db pupil;
extern int first ques;
int i;
int reply;
   if (lesson_map[map_ndx].text_type == 5)
   { /* Verify satisfaction with previous answers */
      clear();
      cntr ln(y_mid, "Are you satisfied with your previous answers? [Y/N]:
");
      reply = tolower(getch());
      if (reply != 'y')
      { /* Reviewing answers */
         return 3;
      > /* Reviewing answers */
   } /* Verify satisfaction with previous answers */
   if (lesson map[map_ndx].text_type == 5)
   {
      pupil.know phase[pupil.know_phase_ndx-1].act_val += stdt_acc_score;
      first ques = -1;
   for(i=0; i<lesson map[map ndx].mc ans cnt; i++)</pre>
   { /* Search of interval */
      if (stdt acc score <= lesson map[map_ndx].mc_ans[i].ans_val)
      { /* Interval established */
         if (pupil.know phase ndx != i+1 && lesson map[map ndx].text_type
== 5)
         { /* Changing knowledge level */
            pupil.know_phase[i].max val = 0;
            pupil.know_phase[i].min val = 0;
            pupil.know phase[i].act val = 0;
            pupil.know_phase[i].spare_val = 0;
         } /* Changing knowledge level */
         if (lesson map[map ndx].text type == 5)
            pupil.know_phase_ndx = i + 1;
         else
            pupil.text blk ndx = lesson map[map ndx].know level[i];
         break;
      ) /* Interval established */
   } /* Search of interval */
  if (lesson_map[map_ndx].text_type != 7)
     stdt_acc_score = 0;
  return 2;
} /* Assess student's score */
```

```
171
```

```
int lesson txt(int map ndx)
{ /* Change lesson or instruction block */
extern FILE *present_fp;
extern struct stdt_db pupil;
extern struct lesson file_entry lesson_map[];
extern int stdt_acc_score;
int i:
int reply;
   fclose(present_fp);
   present fp = NULL;
   sscanf(&lesson_map[map_ndx].mc_ans[pupil.know_phase_ndx-1].ans desig,
      "%d", &pupil.instr blk ndx);
   pupil.lesson ndx =
      lesson map[map ndx].mc ans[pupil.know phase ndx-1].ans_val;
   pupil.text blk ndx =
lesson map[map ndx].know_level[pupil.know_phase_ndx-1];
   student_blk_io('W', 0);
   for (i=\overline{0}; i<\overline{5}; i++)
      student blk io('W', i+1);
   clear();
   cntr ln(y mid, "End of an instruction block");
   cntr_ln(y_mid+1, "Continue [Y/N]: ");
   reply = tolower(getch());
   if (reply == 'y')
      return 4;
  else
      return 1;
```

```
} /* Change lesson or instruction block */
```

```
void get max min(int map ndx, char op)
{ /* Get maximum and minimum answer values */
extern struct stdt db pupil;
extern struct lesson file entry lesson_map[];
int i:
int temp max, temp min;
   temp max = 0;
   temp min = 9999;
   for (i=0; i<lesson map[map ndx].mc ans cnt; i++)
   { /* Find maximum and minimum values */
      if (lesson map[map ndx].mc ans[i].ans val > temp_max)
         temp max = lesson map[map ndx].mc ans[i].ans val;
      if (lesson map[map ndx].mc_ans[i].ans_val < temp_min)
         temp min = lesson map[map ndx].mc ans[i].ans_val;
   } /* Find maximum and minimum values */
   if (op == '+')
   { /* Add max & min values */
      pupil.know phase (pupil.know phase ndx-1].max val += temp_max;
     pupil.know_phase[pupil.know_phase_ndx-1].min_val += temp_min;
   } /* Add max & min values */
   if (op == '-')
   { /* Subtract max & min values */
     pupil.know_phase[pupil.know_phase_ndx-1].max_val -= temp_max;
     pupil.know_phase[pupil.know_phase_ndx-1].min_val -= temp_min;
   } /* Subtract max & min values */
   if (op == ' ')
   { /* Display values */
     mvprintw(22,0,"high = %4d score = %4d low = %4d indx = %4c",
        pupil.know phase (pupil.know phase ndx-1).max val,
         stdt acc score,
        pupil.know_phase[pupil.know_phase_ndx-1].min_val,
        map ndx);
     qetch();
     move(22,0);
     clrtoeol();
     refresh();
   } /* Display values */
  return;
} /* Get maximum and minimum answer values */
```

```
void reply_pos(int map_ndx)
{ /* Position cursor for response */
extern struct lesson_file_entry lesson_map[];
    if (lesson_map[map_ndx].text_type == 2)
        move(LINES-1, 11);
    else if (lesson_map[map_ndx].text_type == 3)
        move(LINES-1, 16);
    else
        move(LINES-1, 12);
    return;
} /* Position cursor for response */
```

Appendix E

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ITS User's Guide

Intelligent Tutoring System

User's Guide

You may run the ITS program using a SGI terminal even though its software is spread across a SGI/UNIX and DEC/VMS based system. Functionally, the software is used as follows:

- The presentation of the questionnaire function is accomplished using only the SGI/UNIX system.
- The presentation of the Simulation is accomplished using a combination of both the SGI/UNIX and DEC/VMS systems.
- The presentation of the evaluation software is accomplished using only the DEC/VMS system.

Each function is started separately. While having to start each function is not ideal, the modularity did provide a better software development environment with no impact to the existing Simulation software.

Questionnaire Function

To begin the Questionnaire Function, you must have the "ITS Window" on the screen. This window is sized to an 80 character by 24 line (80x24) display for the presentation of questionnaire material. Enter the following command to initiate this window:

wsh -n 'ITS Window' -p175,300 -s80,24

Enter ITS at the prompt within the window.

ITS prompts you as follows:

1.

Use cursor to select: Instructor Student then press 'Enter'

The desired selection is highlighted on the screen.

If you select the Instructor option, continue with Step 2.

If you select the Student option, continue with Step 13.

- 2. At this point, nothing on the screen changes. However, ITS expects you to enter the proper password before continuing. Entry of any other value causes the program to terminate without any indication. Once you enter the proper password, continue with Step 3.
- 3. ITS displays the following prompt:

Enter index of desired option:

- 1. Add an instruction block
- 2. Delete an instruction block
- 3. Modify an instruction block
- 4. Review an instruction block
- 5. Review a student's performance
- 6. Adjust a student's instruction

Selection:

Enter the desired option by specifying 1, 2 etc.

Note: Only options 1-3 are implemented. Selections 4-6 are not implemented at this time.

Enter one of the options 1-3, continue with Step 4.

Note: If you enter any value other than 1-6, ITS displays Invalid response. Press the Enter key to acknowledge and ITS displays the following message:

Terminate ITS [Y/N]:

If you enter any value other than Y, ITS interprets it as a N response and returns to the start of this Step. If you enter Y, the program terminates.

4. ITS prompts you for the specification of the path to the **Instructor** directory. However, if you have already accomplished this Step (on a previous pass through the program), ITS continues with Step 5. If not, the following display appears:

Enter path to "Instructor" file directory

You may either specify the **Instructor** file directory or press the Enter key to get the default value as stipulated by **instr_path_def** in **itsdef.h**. In both cases ITS prompts you to verify the specification:

Is path correct? [Y/N/Q]:

If you enter Q, the program terminates.

If you enter N, this Step is repeated.

If you enter Y, continue with Step 5.

5. ITS displays titles of existing **Instruction Blocks**¹ along with the following message:

Use cursor to position, 'Enter' to select, or 'Q' to quit

If you selected option 1 in Step 3, Add an Instruction Block, ITS displays a reminder of existing titles. For options 2 or 3, you may choose the Instruction Block that is to be modified or deleted, respectively.

If you selected option 1 in Step 3, continue with Step 6.

If you selected option 2, Delete an instruction block, ITS continues with Step 9.

If you selected option 3, Modify an instruction block, ITS continues with Step 12.

6. ITS asks you to enter a title to the new instruction block:

Enter title (max = 80 chars):

Enter the title and continue with Step 7.

¹ Refer to the section Implementation under Silicon Graphics Software of this document.

7. ITS asks you if there are any lessons² associated with this Instruction Block:

Any lessons in this instruction block [Y/N]:

. .

You may create the instruction block entry by entering a N and ITS continues with Step 3, or if lessons are to be added, enter Y and continue with Step 8.

8. ITS displays the title of the instruction block and a numbered list of empty lesson entries, followed by the prompt:

Enter lesson name (max = 10 char):

Enter the names of the lessons that are to comprise this instruction block. When you have finished, terminate this Step by entering a q to lesson name and ITS continues with Step 3.

9. ITS displays the title of the instruction block and a numbered list of the lessons in the block along with the following prompt:

Do you want to delete lessons? [Y/N]:

If you want to delete only the Instruction Block, enter N and ITS continues with Ster 3.

If you also want to delete lesson files, enter Y and continue with Step 10.

10. ITS displays the following prompt:

Delete (a)ll or s(ome) of these lessons:

If you want to delete all the lesson files listed, enter a and ITS continues with Step 3.

If you want to selectively delete some of the lesson files, enter s and continue with Step 11.

² Refer to the section *Implementation* under Silicon Graphics Software for additional details.

11. ITS displays the following prompt:

Enter index of lesson to be deleted:

Enter the number that appears with the lesson name.

Note: The numbered list is reorderd after each deletion so indices can change for each specified deletion.

When you are finished deleting, enter q and ITS continues with Step 3.

12. ITS displays the title of the instruction block and a numbered list of the lessons in the block along with the following prompt:

Modifying (t)itle or (l)esson:

If you want to modify the title of the instruction block, enter a t and the prompt Enter title will overwrite the previous prompt and allow you to specify a new title. ITS continues with a repetition of this Step.

If you want to modify a lesson, enter I and ITS displays the following prompt:

Enter index of lesson to be changed:

Enter the number associated with the lesson to be changed and ITS displays the following prompt:

Change: (d)elete, (m)odify, (i)nsert:

If you want to delete the selected lesson, enter d ITS continues with the repetition of this Step.

If you want to insert or modify a lesson, enter **m** or **i**. ITS displays the prompt **Enter lesson name**. Modify or Insert the lesson name and ITS continues with a repetition of this Step.

To terminate this Step, enter a q and ITS continues with Step 3.

13. ITS asks you to specify the path for the **Instructor** and **Student** directories. If one or both use the default values, the values for the **instructor** and **student** paths are taken from the **instr_path_def** or the **stot** path def values in **itsdef.h**, respectively.

For the instructor path, ITS displays:

Enter path to "Instructor" file directory ->

For the student path, ITS displays:

Enter path to "Student" file directory

Both are followed by the prompt:

Is path correct? [Y/N/Q]:

If you enter **Q**, the program stops.

If you enter N, this Step is repeated.

If you enter Y, then:

- a. If this response is to the **instructor path** prompt, ITS continues with a request for the **student path**.
- b. If this request is to the **student path** prompt, ITS continues with Step 14.

14. ITS prompts you (the student) for identification:

Enter name and SSAN:

Name:

ITS asks you to verify identification:

Is name spelled correctly? [Y/N]

If you answer N, this request is repeated.

If you answer Y, ITS requests your Social Security Number (SSAN):

SSAN: xxx-xx-xxxx

Verify your entry by answering:

Is SSAN correct? [Y/N]

If you enter N, SSAN portion of the this Step is repeated.

If you enter Y, continue with Step 15.

15. If the student is new, ITS displays the following verification step:

Are you a new student? [Y/N]

If you enter **N**, ITS repeats Step 14. Otherwise, if the student is either new, as indicated by a **Y** reply, or has not completed the Experience Questionnaire, as indicated in the student's database, ITS presents the questionnaire.

At the conclusion of the questionnaire, ITS begins the Simulation. If the student is above the base entry level, then the Simulation is used to present a scenario to try and validate the determined level. Otherwise, the Simulation consists of the **Console Checkout** lesson.

Simulation Function

Documentation for the Simulation Function can be found in:

Systems Research Laboratories, Inc.: "Research and Development Computer Software Report, Delivery Order 0008, Attachment 2, Sequence 1", Contract No. F33615-87-D-0601, September 1990.

Evaluation Function

To execute the Evaluation Function, you must be in a window with access to the VAX. It is also assumed that the student has completed a session with the Simulation. Prior to running the software to evaluate the student's performance, the data captured by the Simulation must be preprocessed so it is time ordered. This is accomplished by executing the following command on the **logger file**.

reduce "mindisk 0 f 1 l 6 sim 90 dir [logger file directory string] status" go quit

Upon completion of the **REDUCE** run, begin the evaluation by entering:

run sdt_eval

Processing continues with the following steps.

1. ITS asks you to specify the location of the output of the previously mentioned **REDUCE** process.

Enter name of the data file Name:

Enter the catalog/file string of the **Pass 6 logger file** from **REDUCE**. Upon completion, ITS asks you to verify that the file specified is a **REDUCE pass 6** output.

2. ITS asks you to specify the number of WDs tested:

Enter the number of WDs that were tested:

3. ITS asks you to associate the WDs with a specific console number by answering the following query for the each WD tested:

Enter console no. of xxx WD:

4. ITS asks you to specify the WD id number for each console that contained a tested WD.

Enter WD id no. for console x:

where x is substituted with the appropriate console number.

5. For this Step, ITS displays the following:

Select skill level for evaluation:

- 1) Naive
- 2) Novice
- 3) Journeyman
- 4) Expert
- 5) Master

Selection:

Enter an appropriate value. At this time, this value is not used. The intent is to provide multiple criteria when evaluating the scenario from a Simulation run.

6. ITS asks for the location of the event script file³:

Enter name of event script file Name:

Upon answering the name of the event script file, processing continues until the event script is exhausted. As the absence or presence of each is event is detected, a brief message about the condition is displayed. You must acknowledge each message with the **Enter** key before the program continues. Currently, display of the captured data is limited to the screen. However, recording these data to a file could be easily accomplished.

 $^{^3}$ Refer to the section *Implementation* under DEC VAX 780 for an explanation of the event script file.
Appendix F

Decision Tree





