# DWI Law Enforcement Training INSTRUCTOR'S MANUAL



U.S. Department of Transportation National Highway Traffic Safety Administration



# DWI LAW ENFORCEMENT TRAINING PROJECT

#### INSTRUCTOR'S MANUAL

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#### FOREWORD

For many years there has been a growing concern about the level of alcohol enforcement activities and recognition of the need for DWI Law Enforcement Training. Although some training units have been incorporated in a few police academies, primarily in chemical testing and arrest procedure, little had been done to develop courses of instruction for law enforcement officers in dealing with alcohol related offenses per se.

In order to provide this needed curriculum, the Michigan Office of Highway Safety Planning awarded a contract to the Highway Traffic Safety Center in 1972 to develop and test an alcohol enforcement training program for law enforcement officers. The Highway Traffic Safety Center was then awarded a contract by the National Highway Traffic Safety Administration in July, 197 to convert the Michigan Police Alcohol Training Course material into an instructional package that could be used in states othe than Michigan. Three field trials were conducted to test the revised training package and one to assess potential problems i the use of the package.

The DWI Law Enforcement Training program consists of the follow ing basic materials: (1) Instructor's Manual, which contains lesson plans, learning activities, course content and teaching strategies; (2) Student Manual, which is intended to serve as a workbook to assist the trainee in successfully completing the course; (3) Course Guide, which gives an overview of the instrutional program; (4) Packet of Instructional Aids, which contain films, video tapes and transparencies; (5) Packet of Evaluation Instruments, which contains forms used in student and course evaluation; and (6) Final Report, which describes the project.

The DWI Law Enforcement Training program, when implemented nationally, should improve the alcohol enforcement activities of law enforcement officers.

#### ACKNOWLEDGEMENTS

The documents and packets for the DWI Law Enforcement Training Course were prepared by the staff of the Highway Traffic Safety Center at Michigan State University for the National Highway Traffic Safety Administration.

Fourteen months (July 1973 - August 1974) were allotted to complete the project which required a tremendous level of effort involving several members of the HTSC staff and other resource personnel. Each of the individuals listed in the following project participants roster made a contribution to some phase of the project.

Preparation of course materials involved the services of many agencies. Filming the many detection clues was materially assisted by assigned personnel of the East Lansing Police Department; Ingham County Sheriff's Department; Michigan Department of State Police; and the Michigan State University Department of Public Safety.

Preparation of additional instructional aids (video tapes) concerning the case presentation portion of the curriculum involved the personnel and facilities of the Michigan Attorney General's Office; Lansing Police Department; and the Lansing District Court.

Assistance was rendered by the Department of Psychiatry, College of Human Medicine, Michigan State University, concerning medical problems likely to be encountered while performing alcohol enforcement duties. The Marathon County (Wisconsin) Sheriff's Department furnished assistance on this topic as well as did the Marathon-Cheboygan Counties Alcohol Safety Action Project.

The Governor's Representatives for Highway Traffic Safety and their staffs in Texas, Washington, and Alaska provided funds to cover travel and subsistence costs for conducting field trials of training course. The Commissions for Law Enforcement Education and Training in Texas and Washington, the Central Texas ASAP, and the Alaska State Troops served as hosts for the field trials.

The project staff is indebted to the above agencies for the assistance provided in the development and testing of this curriculum. Agency personnel are to be commended as well for the interest demonstrated in bringing this research effort to a successful conclusion.

#### DWI LAW ENFORCEMENT TRAINING

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The Instructional Aids Packet for the course was prepared by Apps, Shinn and Nelson of the HTSC staff with the assistance of several staff members. In addition to the development of instructional materials, Shinn and Apps edited and produced the several documents and packets of the project.

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Highway Traffic Safety Center (continued)

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Part I

NATURE OF INSTRUCTIONAL PROGRAM

#### NATURE OF INSTRUCTIONAL PROGRAM

#### Introduction

DWI law enforcement tasks may be performed by alcohol enforcement specialists, traffic law enforcement officers, or the general patrol officer. Although specific roles and responsibilities vary among jurisdictions, the fundamental aspect of the alcohol enforcement function, common to all enforcement efforts, is the detection and apprehension of the drinking driver. In addition, the alcohol enforcement officer must perform as a credible witness in court when he testifies on his observations relating to drinking and driving offenses.

Detection and apprehension of drinking drivers, along with the subsequent processing of this particular type of violator, requires a different dimension of knowledge and skills than those needed for other enforcement tasks and activities. Personal success in alcohol enforcement endeavors requires additional knowledge and skill development to perform the difficult detection task of identifying subtle clues that depict behaviors of drivers with low blood alcohol levels. A high level of performance in the alcohol enforcement task requires a good understanding of the drinking driver problem, the use of complex detection skills and abilities, and a commitment to the goal of removing the drinking drivers from the highways.

There is a relationship between knowledge (concepts, principles, laws, facts) and skills required in alcohol enforcement. The skills pertain to "how to" perform the task and knowledge about the drinking driver problem pertains to "why" enforcement activity is needed. The understanding of both the "why" and "how to" of the alcohol enforcement task are necessary to successfully perform the alcohol enforcement function.

The nature and extent of the detection and apprehension activities, the psychophysical testing procedures, the drinking driver processing policies and the procedures and the applications of statutes and court procedures in police alcohol entercement vary among jurisdictions. As a result, there was no text material available that would meet all the requirements for the DWI Law Enforcement Training Course. Therefore, a Student Manual was prepared for the student-officer and this Instructor's Manual to provide the Instructor with a detailed text for use in teaching the course.

## Training Program Design

## Course Objectives

The DWI Law Enforcement Training program has been developed to provide the alcohol enforcement officer trainee with working knowledge and skills which will enable him to effectively carry out his alcohol enforcement tasks. Specifically, the training objectives of this course are as follows:

- 1. To develop the ability to detect and properly apprehend drivers who are DWI.
- 2. To develop an understanding of:
  - a. Relationship of drinking and driving to accidents.
  - b. Effects of alcohol on driving behavior.
  - c. Laws relating to drinking driver offenses.
- 3. To develop an appreciation of the need for sufficient enforcement action against the drinking driver.
- 4. To develop skills in eliminating hazards created by drinking drivers, thus serving to accomplish the fundamental alcohol countermeasure goal.
- To provide an understanding of the procedures for processing the suspect, gathering and recording evidence, and maintaining the chain of evidence.
- 6. To develop basic skills for testifying in court regarding observations of suspect during detection, apprehension, arrest and field test activities.

#### Course Design

The primary objective of the course is the development of practical skills related to the alcohol enforcement officer's tasks. Therefore, more than one-half of the instructor-student contact hours are spent in student-oriented practice and laboratory sessions devoted to detection, apprehension and testifying in court. One-third of the course pertains to detection of drinking driver clues.

Subject matter on the technical, statistical and legal matters related to control of the drinking driver is scheduled in the course to assure understanding not only of the basic

principles, empirical evidence (facts), laws and regulations, but also of the important role of the officer's enforcement activities in the total alcohol countermeasures program. Course content on these cognitive subjects (background and supportive information) is necessary for two reasons. First, in order to develop and maintain student interest, motivation and self-confidence, it would not be sufficient to simply improve the officers' skills without also giving them an understanding of why they are using these skills. Secondly, the officer must have a fundamental understanding of the cognitive subject matter of the course to be the most competent witness when he has to present the state's case in court.

The training program was developed by identifying and analyzing the tasks actually performed in the field by alcohol enforcement officers. In order to assure the transfer of learning activities to actual alcohol enforcement practices and needs, the program is designed around concepts and methods most likely to facilitate the transfer of learning. Emphasis has been placed on student involvement with extensive use of demonstrations, practice sessions, problem solving, student self-testing and laboratory activities. Each lesson on skill content allows practice of the specific skills under circumstances related to actual working conditions. Specifically, the program is designed to:

- Place emphasis on areas where students need help;
   e.g., detection and apprehension of alcohol offenders.
- Sequence lessons according to practitioner's needs to keep the learning experience as parallel to the actual work experience as possible.
- Reduce formal lectures and non-interactive methods by replacing with demonstrations, practice sessions and student-involved activities.
- 4. Establish and maintain interaction in the learning environment, both between student and instructors and between student and materials.
- Provide opportunities for practical skill application based on actual job requirements utilizing simulated working conditions.
- 6. Relate classroom and laboratory activities in most effective manner to provide the maximum educational experience.
- 7. Test and evaluate the stated training and behavioral objectives to assure attainment of proficiency levels established for program.
- 8. Permit effective instruction and realistic assessment of student achievement.
- 9. Provide instructional personnel with continuous feedback that will permit course evaluation for program revision.

# Course Structure

The diagram (Chart I-1) on the next page sets forth the course structure and the scope of the material covered. Each of the sixteen subjects in the course is identified in a cell at the top of the chart. These cells do not represent equal amounts of training emphasis or subject matter importance, but serve to provide a method of classifying the content of the course and to indicate methods of sequencing for the purpose of program presentation.

Program Subject Categories and Their Corresponding Lessons

# Program Subject Categories and Their Corresponding Lessons

ORIENTATION		AND HIGHWAY AFETY	ALCOHO	RING FOR DL EN- MENT TASK		N OF DRINKING PRE-APPREHENSION
1.1 Overview of Course  1.2 Administration of Pre-Test Exam  1.3 Nature and Types of Forms Used In Alcohol Enforcement	on Human	and Scope of	Driving dents, acteriand Pa	ing the	of Detect  4.2 Types of Detection Indicate  4.3 Determinament Actition Clue	tion of Enforce- on From Detec- s  Identification Clues to
5 DETECTION OF DET	ENSION	6 PRE-ARREST TIGATIONF CONTACT	IELD cinking	7.1 Detection	IDENTS on of	8 HANDLING THE DRINKING DRIVER SUSPECT  8.1 Citation or Re-
Apprehending Ve		Driver Clues ing Field Co Pre-Arrest I tigation  6.2 Determining forcement Ac From Accumul	En-	7.2 Relation the Four tion Pha	e-Arrest vation ship of Detec-	lease of the Non-DWI Driver  8.2 Providing Care for Persons Needing Medical Attention
		Detection Cl	ues			8.3 Arrest of Drinking Driver Suspect  8.4 Recording and Documenting Evidence
						8.5 Conducting Records Check

FIOGIAM Su	Dject categories a	ind ineir cor.	responding bess	Olis
PSYCHOPHYSICAL TESTING (CLASSROOM)	PSYCHOPHYSICAL TESTING (LABORATORY)	CHEMICAL TESTING	12 EXPERIENCE IN ATIVE EFFECTS HOL	
9.1 Use of Psycho- physical Eval- uations to Determine Ex- tent of Alco- hol Impairment	10.1 Determination of Alcohol In- fluence by Assessment of Drinking Sub- ject's Appear-	ll.l Chemical Testing in DWI Enforce- ment	12.1 Student Parti in Drinking S	
9.2 Recording Psychophysical Test Informa- tion On AIR Form	ance and Speech  10.2 Determination of Alcohol Influence on Mental State	Request for and Refusal of Chem- ical Tests		
	10.3 Use of Coord- ination Tests to Determine Extent of Alcohol Impairment			
	10.4 Making En- forcement Decisions Based On Psychophysical Tests			Š.
AUTUODITY IN AL	COULD CASE PRES		15 COURSE REVIEW	16

13 LEGAL AUTHORITY IN ALCOHOL ENFORCEMENT

CASE PRESENTATION -- TESTIMONY

COURSE REVIEW

COURSE AND STUDENT EVALUATION

Laws Pertaining to Drinking and Driving Offenses

Implied Consent Laws

Testimony in Court

14.1

15.1 Course Review Presentation of

16.1 Student Evaluation

16.2 Course Evaluation

Lesson Time

The units and unit numbers appear in cells on Chart I-1, below the subjects to which they pertain. The 36 units contain 164 topics, 64 of which are content topics and 100 are overview, review and summary topics. Lesson plans have been developed for each unit. Therefore, for the purpose of this course, a unit and a lesson are synonomous.

There are four levels of objectives in the course structure; a subject objective for each subject, a unit objective for each unit or lesson, terminal behavioral objectives for each of the 64 content topics and learning objectives for each of the 64 content topics.

## Course Numbering System

The subject matter of the DWI Law Enforcement Training Course is in outline format in this Instructor's Manual and in narrative format in the Student Manual. The major categories are called subjects, each subject is divided into units or lessons, and each lesson is further subdivided into topics.

For referencing and cross-indexing purposes, a numbering system is used which parallels the division of the material. The subjects are consecutively numbered commencing with number 1. The units or lessons within each subject are denoted by a twopart lesson number; e.g., 3.2 The first part of each lesson number; e.q., the 3, represents the subject number. The second number; e.g., the 2, represents the specific lessons within the subject. The lesson topics within each unit or lesson are

denoted by a three-part lesson topic number; e.g., 3.2.1. The first two parts of each lesson topic number represents the lesson number; e.g., 3.2. The third part of the number represents the specific lesson topic within the lesson. Thus, the lesson topic number 3.2.1 refers to the subject matter of subject 3, lesson 2, topic 1.

The format utilized for the course numbering system is set forth on the following pages under course content.

# Course Content

The DWI Law Enforcement Training Course consists of 36 lessons that encompass 164 topics including orientation, review and evaluation sessions. The lessons require varying amounts of time for completion. The subjects/units/topics and the time allotment for the various lessons of the course are as follows:

		(minutes)
	1. ORIENTATION	20
1.1	Overview of Course	. 30
	1.1.1 Course objectives. 1.1.2 Plans and procedures for conducting course. 1.1.3 Evaluation methods for course.	
1.2	Administration of Pre-Test Examination	. 60
	1.2.1 Administration of pre-test examination.	
1.3	Nature and Types of Forms Used in Alcohol Enforc	
	1.3.1 Nature and number of report forms used in	
	alcohol enforcement. 1.3.2 Design and style of required reports.	

			Lesson Time (minutes)
		2. ALCOHOL AND HIGHWAY SAFETY	
2.1	Effec	ts of Alcohol on the Human Body	• 45
	2.1.1 2.1.2	Overview of unit.  Physiological processes of alcohol absorption, metabolism and alimination.	
-		Effects of alcohol on brain and body functions.	
	2.1.5	Summary of unit.	
2.2	Nature	and Scope of Drinking Driver Problem	30
	2.2.2	Overview of unit. Classification of drinking drivers. Accidents related to drinking and driving. Summary of unit.	
•	3.	PREPARING FOR ALCOHOL ENFORCEMENT TASK	
3.1	Drinki and Pa	ng and Driving Incidents, Characteristics	70
	3.1.1	Overview of unit	
	3.1.3	Nature of drinking and driving incidents (offenses) in total driving population. Characteristics of driving patterns of	,
	3.1.5	TWEATTER OILLABLE	
	3.1.6	been drinking.	
		Use of alcohol enforcement as a deterrence (prevention). Summary of unit.	
3.2	Select	ing the Patrol Area	20
	3.2.3 3.2.4 3.2.5	Review of previous unit. Overview of unit. Location of DWI problem areas. Time frames for drinking driver offenses. Identification of alcohol related accident sites. Summary of unit.	

Lesson	Time
(mi.nut	es)

		4. DETECTION OF DRINKING DRIVER PRE-APPREHENSION	
4.1	Nature	and Description of Detection Task	90
	4.1.3	Overview of unit. Probability of drinking drivers being stopped based on typical enforcement methods.	
	4.1.4 4.1.5 4.1.6	Types of detection methods.  Definition and description of detection task.  Summary of unit.	
4.2	Types of Indicat	of Identification Detection Clues That te DWI. 1	50
	4.2.2	Review of previous unit.  Overview of unit.  Types of Phase I identification detection clues indicating DWI.  Summary of unit.	
4.3		ination of Enforcement Action From ion Clues	50
	4.3.4 4.3.5	Overview of unit. Departmental policies regarding alcohol enforcement.	
4.4	Relati	ng Identification Detection Clues to	L00
		Review of unit 4.2. Overview of unit. Relationship of identification detection clues to environment and other factors. Summary of unit.	

			Lesson Time (minutes)
		5. DETECTION OF DRINKING DRIVER APPREHENSION	
5.1	Detect Apprel	tion of Drinking Driver Clues While nending Vehicle	60
	5.1.2 5.1.3	observed during apprehension indicating drinking drivers.	
•••		6. PRE-ARREST INVESTIGATION FIELD CONTACT	
6.1	Detect Contac	ion of Drinking Driver Clues During Field t Pre-Arrest Investigation	45
	6.1.3	alcoholic influence detected during field investigation.	
6.2	6.1.4	7 min of	
0.2	Detecti	ining Enforcement Action From Accumulated ion Clues	120
	0.2.2	Review of previous units on detection. Overview of unit. Making enforcement decisions. Summary of unit.	
		7. PRE-ARREST INVESTIGATION ACCIDENTS	
7.1	Detecti Acciden	on of Drinking Driver Clues During at Pre-Arrest Investigation	40
	7.1.3	Review of previous units on detection.  Overview of unit.  Types of pre-arrest investigation clues that indicate possible DWI detected during accident investigation.	
	7.1.4	Summary of unit.	

			Lesson Time (minutes)
7.2	Relatio	onship of Four Detection Phases	20
	7.2.1	Review of previous units on decision making.	
		Overview of unit. Interrelation of the four detection	
	7.2.4	phases. Summary of unit.	
	8.	HANDLING OF THE DRINKING DRIVER SUSPECT	
8.1	Citatio	on or Release of the Non-DWI Driver	20
	8.1.1		
	8.1.2	Overview of unit. Citation or release of the non-DWI driver.	
		Summary of unit.	
8.2		ing Care for Persons Needing Medical	80
		Review of previous subject.	
		Overview of unit.	
	8.2.3	Symptoms of dangerous medical problems of the intoxicated.	
	8.2.4	Pathological conditions that have symptoms in common with those of alcohol influence.	
	8.2.5	Types of emergency aid in alcohol enforcement.	
	8.2.6	Procedures for handling persons with medical problems.	٠
	8.2.7 8.2.8	Community medical resources. Summary cf unit.	
8.3	Arrest	of the Drinking Driver	25
	8.3.1	Review of previous subject #6.	
	8.3.2 8.3.3	Overview of unit. Advising subject of his Miranda rights.	
	8.3.4 8.3.5	Transportation of the arrested subject.	
	-		

			Lesson Time (minutes)
8.4	Recordi	ng and Documentation of Evidence	15
	8.4.2	Review of previous unit. Overview of unit. Purpose and importance of recording and documenting evidence.	
		Summary of unit.	a =
8.5	Conduct	ring Records Check	25
	8.5.2	Review of previous unit. Overview of unit. Checking driving record with driver	
	8.5.4	licensing authority of state. Checking criminal record with central crime records of state.	
	8.5.5		
	g	PSYCHOPHYSICAL TESTING (CLASSROOM)	
9.1	Use of Extent	Psychophysical Evaluation to Determine of Alcohol Impairment	190
	9.1.2	Review of previous subject. Overview of unit. Nature and purpose of psychophysical	
	9.1.4 9.1.5	testing. Administration of psychophysical tests. Summary of unit.	
9.2	Record:	ing of Psychophysical Test Information on rm	35
	9.2.2 9.2.3	Review of previous unit. Overview of unit. Nature and use of AIR form. Summary of unit.	
	1	0. PSYCHOPHYSICAL TESTING (LABORATORY)	
10.1	Determ of Dri	ination of Alcohol Influence by Assessment nking Subject's Appearance and Speech	20
	10.1.2	Review of previous subject.  Overview of unit.  Practice in assessment of impairment by subject's appearance.	
		Practice in assessment of impairment by subject's response to questions. Summary of unit.	

		Lesson Time (minutes)
10.2	Determination of Alcohol Influence on Mental State	15
	10.2.1 Review of previous unit. 10.2.2 Overview of unit. 10.2.3 Practice in assessment of impairment by subject's mental state.	
	10.2.4 Summary of unit.	
10.3	Use of Coordination Tests to Determine Extent of Alcohol Impairment	100
	<ul><li>10.3.1 Review of previous unit.</li><li>10.3.2 Overview of unit.</li><li>10.3.3 Practice in assessment of impairment by subject's ability to follow instructions.</li></ul>	
	10.3.4 Practice in assessment of impairment by subject's reactions to coordination tests (balance, walking, turning, finger-to-nose picking up designated coins).	,
	10.3.5 Summary of unit.	
10.4	Making of Enforcement Decisions Based on Psychophysical Tests	90
	10.4.1 Review of previous unit. 10.4.2 Overview of unit. 10.4.3 Practice in making enforcement decisions from Phase I, II and III detection clues	
	and psychophysical test results. 10.4.4 Summary of unit.	
	11. CHEMICAL TESTING	
11.1	Chemical Testing in DWI Enforcement	30
	11.1.1 Review of previous subject. 11.1.2 Overview of unit. 11.1.3 Nature and purpose of chemical testing. 11.1.4 Selection of appropriate chemical test. 11.1.5 Administration of chemical test. 11.1.6 Summary of unit.	

Iesson Time (minutes)

		(minutes)
11.2	Request for and Refusal of Chemical Tests	30
	<pre>11.2.1 Review of previous unit. 11.2.2 Overview of unit. 11.2.3 Advice as to chemical test rights. 11.2.4 Completing "refusal to submit" form. 11.2.5 Legal responsibilities relating to chemical testing. 11.2.6 Summary of unit.</pre>	
	12. EXPERIENCE IN DEGENERATIVE EFFECTS OF ALCOHOL	,
12.1	Student Participation in Drinking Session	360
	12.1.1 Overview of unit. 12.1.2 Method for controlled drinking exercise. 12.1.3 Summary of unit.	
	13. LEGAL AUTHORITY IN ALCOHOL ENFORCEMENT STUDENT REVIEW	
13.1	Laws Pertaining to Drinking and Driving Offenses	90
	<ul> <li>13.1.1 Overview of unit.</li> <li>13.1.2 Statutes pertaining to drinking and driving offenses.</li> <li>13.1.3 Elements of DWI offenses.</li> <li>13.1.4 Case law pertaining to drinking and driving offenses.</li> </ul>	
	13.1.5 Summary of unit.	0.0
13.2	Implied Consent Laws	90
	13.2.1 Overview of unit.  13.2.2 Nature and purpose of implied consent legislation.  13.2.3 Implied consent statutes.  13.2.4 Case law pertaining to implied consent.	
	13.2.5 Summary of unit.	

14. CASE PRESENTATION TESTIMONY
14.1 Presentation of Testimony in Court 165
14.1.1 Overview of unit. 14.1.2 Presentation of testimonial evidence at trial.
14.1.3 Defense tactics in drinking and driving cases.
14.1.4 Summary of unit.
15. COURSE REVIEW
15.1 Course Review
15.1.1 Overview of unit. 15.1.2 Review of course. 15.1.3 Summary of unit.
16. STUDENT AND COURSE EVALUATION
16.1 Student Evaluation
16.1.1 Overview of unit. 16.1.2 Student evaluation. 16.1.3 Summary of unit and course.
16.2 Course Evaluation
16.2.1 Overview of unit. 16.2.2 Course evaluation. 16.2.3 Summary of unit.

# Course Schedule

The schedule for the DWI Law Enforcement Training
Course appears on the next page. This schedule shows the
sequencing of the materials and the time allotments for the
sixteen subjects. Sufficient break time is given at appropriate intervals to reduce student fatigue and enhance student
motivation and interest.

The course schedule enables both the student and the instructional staff to anticipate course activities and to plan their preparation and study time more effectively.

DWI LAW ENFORCEMENT TRAINING — CLASS SCHEDULE

A.M.	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 9:00	REGISTRATION Subject 1	Subject 4 DETECTION	Subjects 6 & 7 PRE-ARREST	Subject 10 PSYCHOPHYSICAL	Subject 13 LEGAL
9:00	•	PRE-APPREHENSION	INVESTIGATION	EVALUATION	AUTONION
10:00	ORIENTATION	(Phase I)	(Phase III & IV)	(Lab.)	Subject 14
	Break	Break	Break	Break	Break
10:00					1
11:00	•				CASE
11:00	Subject 13 L EGA1				TESTIMONY
12:00	AUTHORITY	-	->	->	
P.M.	ſ	n	Z	ပ	r
1:00			Subject 9	Subject 11 CHEMICAL	Subject 15
2:00	->		<b>PSYCHOPHYSICAL</b>	TESTING	COURSE REVIEW
2:00	Subject 2		EVALUATION	Subject 8 HANDLING	Subject 16 STUDENT & COURSE
3:00	HIGHWAY SAFETY		(Classroom)	SUSPECT	EVALUATION
	Break	Break	Break	Break	Break
3:00					
4:00		-	-		
4:00	Subject 3 ENFORCEMENT	Subject 5 DETECTION			
5:00	. I ASK	APPREHENSION (Phase II)	<b>-&gt;</b>		•
7:00			Subject 12	Subject 12	
10:00			CONTROLLED DRINKING EXFRCISE	CONTROLLED DRINKING EXFRCISE	

# Purpose and Design of Instructor's Manual

# Purpose of Instructor's Manual

This Instructor's Manual has been prepared to serve as a text to assist the instructor in successfully teaching the DWI Law Enforcement Training Course. It contains the subject matter content for the course in syllabus form and includes references, equipment needed, materials for lessons and use of various media and evaluation aids. It is organized in the same manner and cross indexed with the Student Manual. The other documents which complete the training package are:

- 1. Course Guide -- This document was prepared to serve as a guide for organizing and administering a training course for the alcohol enforcement officer. It should be used as the basic planning document to prepare for conducting the DWI Law Enforcement Training Course.
- 2. Student Manual -- This document was prepared to serve as a text for the student. The content is written in narrative form and organized in the same manner as the Instructor's Manual. It was developed to serve as the student's basic reference and study source for the course.
- 3. Instructional Aids Packet -- A packet of instructional aids to be used in the course was developed. The packet consists of 54 16 mm film situations, 11 VTR segments and 61 transparencies. Each of these are cross indexed with the Instructor's Manual to facilitate their appropriate use.
- 4. Evaluation Aids Packet -- A packet of evaluation aids to be used in the course was developed. This packet consists of an Instructional Media Log and scoring keys, numerous student response forms, pre- and posttest examinations and course evaluation forms.

## Design of Instructor's Manual

The Instructor's Manual that was developed for the training course contains lesson plans for the various units of instruction and learning activities for each lesson. Subject matter content is presented in syllabus form and pertinent indexes are incorporated in the introductory materials and appendices.

Each subject in the Instructor's Manual has three parts:

- 1. A cover page that sets forth the title of the subject, time required to cover subject matter, subject objective, units or lessons to be found in subject and any appended material for the subject.
- 2. A lesson plan for each unit of the subject (discussed in detail below).
- 3. The learning activities for each unit of the subject (discussed in detail below).

Lesson Plans. The 36 lesson plans were prepared to assist the instructor in preparing to teach the course. Each lesson plan is self-contained and includes the information needed to teach the lesson. The specific categories covered in each lesson plan are:

- . Unit Objective -- The unit objective is identified here and simply states the purpose of the unit.
- Terminal Objectives -- These objectives identify the specific behaviors that the student-officers will be able to demonstrate after successful completion of the course. The number of terminal objectives listed here will vary from three to eight specific objectives.
- References -- Resources that will be useful to the instructor when teaching this unit or lesson are identified here. The complete name and source of

the reference is identified so that if the instructor desires, he may obtain the reference. These references are not included in the instructional package.

- Materials -- All materials that will aid in instruction of the lesson are listed here; e.g., l6 mm film situations, VTR segments, transparencies.
- Equipment -- Any equipment that the instructor will need to teach this lesson will be identified; e.g., overhead projector, 16 mm projector.
- Assignment -- The student assignments are identified so that instructor can make assignments in advance. The assignments refer to activities the student should complete prior to the indicated lesson.
- Study Questions -- The questions listed here will assist the student-officer in preparing for the lesson. These questions appear in the study plan of the Student Manual.

Learning Activities. Each of the 36 lessons in the course contain the learning activities to be utilized in the lesson.

The specific categories covered in this part of the lesson are:

- Unit Objective -- Establishes the training objective for a specific lesson.
- Content Topics -- A listing of the topics to be covered in the lesson.
- Learning Activity for each topic -- Each topic listed under content topics above is handled consecutively. Each topic is introduced by a learning objective. The teaching strategy then follows and is designated by capital letters; e.g., A, B, C. under each teaching strategy the subject matter confent is presented in syllabus form. The content can tent is presented in syllabus form. The content can be identified by Arabic numerals: e.g., 1, 2, 3 and small letters; e.g., a, b, c.

The learning activity sections provide information for the instructor in addition to that mentioned above. The time column designates the amount of time that is needed to cover each topic when

utilizing the teaching strategies developed for the topic. The references and aids column sets forth the specific page numbers of reference materials cited in the lesson plan and the location where content is used. The various aids needed are noted in order and location of their use and are cross-indexed with the Instructional Aids Packet and the Evaluation Aids Packet.

# Use of Lesson Plans and Learning Activities.

The format and components of the Instructor's Manual were discussed under "Course Structure". The lesson plans and learning activities sections for each lesson provide the directions and content necessary to meet the stated objectives. The subject matter content is outlined in the order that it should be used during classroom and laboratory sessions.

Most of the learning activity sections begin with "Review of previous subject/unit" and "Overview of unit". The review topic is placed in the lesson to assure a brief review of previously covered subject matter to enhance the learning transition from one lesson to the next. The overview topic reminds the instructor to briefly outline material he plans to cover in the next lesson.

Each content topic of each lesson is introduced by a learning objective which identifies student performance expectations for the topic. Each learning objective should be explained by the instructor to inform the student of the purpose of the topic. The learning objective can be used by the instructor to evaluate student achievement in terms of the objective's criteria.

The practice sessions placed in the various learning activity sections of the Instructor's Manual provides the students with opportunities to practice skills and techniques that are discussed and demonstrated in the lesson. These sessions also provide the instructor with an opportunity to evaluate the student's progress.

There is a "Summary of unit" topic at the end of each lesson to give the instructor an opportunity to briefly summarize the subject matter content of each lesson. The students at this time are afforded an opportunity to ask questions about content covered in the lesson.

#### Instructional Techniques.

The instructional techniques for the teaching strategies for the DWI Law Enforcement Training Course were selected to most appropriately fit the content of each topic and to assure the maximum student involvement. Student-oriented activities were used to provide optimum learning experiences.

Due to the nature of the DWI Law Enforcement Training
Course, emphasis was placed on teaching strategies that meet
the following criteria:

- 1. Obtaining as much instructor-student interaction as possible.
- 2. Encouraging peer group interaction and thus self-learning.
- 3. Demonstration of alcohol enforcement techniques and procedures (detection, apprehension, case preparation, court testimony).
- 4. Providing sufficient time for student practice under the guidance of an experienced instructor.

The various teaching strategies, which are applicable to DWI enforcement training and are incorporated into the various lessons of the training course, appear in Table I-1. This table relates the teaching strategies to the three general types of learning; i.e., cognitive, affective (attitudinal) and skills. The manner in which these strategies are located and would be used in the various topics of the course may be seen in Table I-2.

# TABLE I-1

RELATIONSHIP OF TEACHING STRATEGIES TO TYPES OF LEARNING	IING STRATEGIES	TO TYPES OF LEA	RNING
	Ĺ	Types of Learning	מ
Teaching Strategies	Knowledge Cognitive	Attitudes Affective	Skills Psycho-Mo
larification	×	×	
ecision-making	×		×
iscussion	×	×	
emonstration	×		×
nguiry		×	
nterwating	×		
ra Session	×		×
rot. solving	×	×	
ead Assignment	×		
ole playing		×	×
tudent Participation	×	×	×
tudent Reaction		×	
ummarizing	×		
mall group discussion	×	×	

# TABLE I-2

# LIST OF TEACHING STRATEGIES IN DWI ENFORCEMENT TRAINING COURSE

	Topic No.	Topic Title	Teaching Strategy
	1.1.1	Course objectives. Plans and procedures for	Discussion
	1.1.2	conducting the course.  Evaluation methods for course.	Clarification
	1.1.3		Testing
	1.2.1	Administering pre-test examination.	Demonstration
	1.3.1	Nature and number of report forms used in alcohol enforcement.	
	1.3.2	Design and style of required reports.	Interpreting
	2.1.1 2.1.2	Overview of unit. Physiological processes of alcohol absorption, metabolism and elimination.	Overview Reading assignment Group discussion Problem solving
)	2.1.3	Individual tolerance in use of alcohol.	Testing Answering questions
	2.1.4	Effects of alcohol on brain and body functions.	
	2.1.5	Summary of unit.	Answering questions Summarizing
	2.2.1 2.2.2 2.2.3	Overview of unit. Classification of drinking drivers. Accidents related to drinking and driving.	Overview Reading assignment Group discussion Problem solving Testing Answering questions
	2.2.4	Summary of unit.	Answering questions Summarizing
	3.1.1 3.1.2 3.1.3	Review of previous lesson.  Overview of unit.  Nature of drinking and driving incidents (offenses) in total driving population.	Review Overview Reading assignment Group discussion Problem solving
	3.1.4	Characteristics of driving patterns of impaired drivers.	Testing Answering questions
	3.1.5	Probabilities of drivers on road who have been drinking.	
_	3.1.6	Use of alcohol enforcement as a deterrence (prevention).	
	3.1.7	Summary of unit.	Answering questions Summarizing

#### LIST OF TEACHING STRATEGIES (continued)

Topic No.	Topic Title	Teaching Strategy
3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Review of previous unit. Overview of unit. Location of DWI problem areas. Time frames for drinking driver offenses. Identification of alcohol related accident sites. Summary of unit.	Review Overview Reading assignment Group discussion Problem solving Testing Answering questions Answering questions
4.1.1	Review of previous lesson.	Summarizing Review
4.1.2 4.1.3	Overview of unit. Probability of drinking drivers being stopped based on typical enforcement methods. Types of detection methods.	Overview Reading assignment Discussion Answering questions
4.1.6	Definition and description of detection task. Summary of unit.	Answering questions
4.1.0	building of unit.	Summarizing
4.2.1 4.2.2 4.2.3	Review of previous unit. Overview of unit. Types of Phase I identification detection clues indicating DWI.	Review Overview Demonstration, practice, testing
4.2.4	Summary of unit.	Answering questions Summarizing
4.3.1	Review of previous unit.	Review
4.3.2 4.3.3	Overview of unit.  Departmental policies regarding alcohol enforcement.	Overview Clarification, discussion
4.3.4	Use of discretion in alcohol enforcement.	Discussion
4.3.5 4.3.6	Making enforcement decisions. Summary of unit.	Decision making, discussion Answering questions Summarizing
5.1.1	Review of previous subject.	Review
5.1.2 5.1.3	Overview of unit.  Types of reinforcement detection clues observed during apprehension indicating drinking drivers.	Overview Classifying, demonstration practice, testing
5.1.4	Assessing accumulated evidence obtained from identification and reinforcement detection clues.	Decision making, demonstra- tion, practice, testing Problem solving
5.1.5	Summary of unit.	Answering questions Summarizing

# LIST OF TEACHING STRATEGIES (continued)

	(000	
Topic No.	Topic Title	Teaching Strategy
6.1.1	Review of previous subject.	Review
6.1.2	Overview of unit.	Overview
6.1.3	Psychophysical and other indicators	Classifying 1974
	of alcoholic influence detected	Demonstration, practice,
	during field investigation.	testing
6.1.4	Summary of unit.	Answering questions
6.2.1	Review of previous units on detection.	Review
6.2.2	Overview of unit.	Overview
6.2.3	Making enforcement decisions.	Decision making, demonstra-
9.2.5	Making enforcement decisions.	tion, practice, testing
6.2.4	Summary of unit.	Answering questions
	-	
7.1.1	Review of previous units on detection.	Review
7.1.2	Overview of unit.	Overview
7.1.3	Types of pre-arrest investigation	Classifying
	clues that indicate possible DWI	Discussion
	detected during accident investi-	
	gation.	
7.1.4	Summary of unit.	Answering questions
		Summarizing
7.2.1	Porrior of provious units on	Dorri et a
7.2.1	Review of previous units on decision making.	Review
7.2.2	Overview of unit.	Overview
7.2.3	Interrelation of the four detection	Discussion
,,,,,	phases.	Discussion.
7.2.4	Summary of unit.	Answering questions
		Summarizing
		* <i>x</i>
8.1.1	Review of previous subject #6.	Review
8.1.2	Overview of unit.	Overview
8.1.3	Citation or release of non-DWI driver.	Decision making, discussion
8.1.4	Summary of unit.	Answering questions
8.2.1	Review of previous subject.	Review
8.2.2	Overview of unit.	Overview
 8.2.3	Symptoms of dangerous medical	Problem solving
	problems of the intoxicated.	Role playing
8.2.4	Pathological conditions that have	Demonstration
	symptoms in common with those of	Discussion Page 1
0 2 5	alcohol influence.	Testing
8.2.5	Types of emergency aid in alcohol enforcement.	
8.2.6	Procedures for handling persons	act à
0.2.0	with medical problems.	
8.2.7	Community medical resources.	
8.2.8	Summary of unit.	Answering questions
	•	

# LIST OF TEACHING STRATEGIES (continued)

Topic No.	Topic Title	Teaching Strategy
8.3.1 8.3.2	Review of previous subject #6. Overview of unit.	Review Overview
8.3.3	Advising subject of his Miranda rights.	Interpretation, discussion
8.3.4	Transportation of the arrested subject.	Discussion
8.3.5	Summary of unit.	Answering questions Summarizing
8.4.1 8.4.2	Review of previous unit. Overview of unit.	Review
8.4.3	Purpose and importance of recording and documenting evidence.	Overview Clarification, discussion
8.4.4	Summary of unit.	Answering questions Summarizing
8.5.1 8.5.2	Review of previous unit.	Review
8.5.3	Overview of unit. Checking driving record with driver	Overview
8.5.4	Checking criminal record with central	Discussion Discussion
8.5.5	crime records of state. Summary of unit.	
	diamary or unit.	Answering questions Summarizing
9.1.1 9.1.2	Review of previous subject. Overview of unit.	Summarizing, review
9.1.3	Nature and purpose of psychophysical testing.	Overview Clarification, discussion
9.1.4	Administration of psychophysical test.	Student participation Discussion, demonstration
9.1.5	Summary of unit.	Decision making Summarizing
9.2.1	Review of previous unit.	Review
9.2.2	Overview of unit.	Overview
9.2.3	Nature and use of AIR form.	Clarification, discussion
9.2.4	Summary of unit.	Summarizing
10.1.1	Review of previous subject.	Review
10.1.2	Overview of unit.	Overview
10.1.3	Practice in assessment of	Interpreting
	impairment by subject's appearance. Practice in assessment of impairment by subject's responses to questions.	Decision making Interpreting Decision making
	Summary of unit.	Summarizing

# LIST OF TEACHING STRATEGIES (continued)

Topic No.	Topic Title	Teaching Strategy
10.2.1 10.2.2 10.2.3	Review of previous unit. Overview of unit. Practice in assessment of impairment by subject's mental state. Summary of unit.	Review Overview Interpreting, decision making, discussion Summarizing
10.3.1 10.3.2 10.3.3	Review of previous unit.  Overview of unit.  Practice in assessment of impairment by subject's ability to follow instructions.  Practice in assessment of impairment by subject's reactions to coordination tests. (Balance, walking, turning, finger-to-nose.)	Review Overview Interpreting Decision making Discussion Interpreting Decision making Discussion Demonstration, practice, testing
10.3.5	Summary.	Summarizing
10.4.1 10.4.2 10.4.3	Review of previous unit. Overview of unit. Practice in making enforcement decisions from Phase I, II and III detection clues and psychophysical test results.	Review Overview Interpreting Decision making Discussion Demonstration, practice, testing
10.4.4	Summary of unit.	Summarizing Answering questions
11.1.1 11.1.2 11.1.3	Review of previous subject. Overview of unit. Nature and purpose of chemical testing. Selection of appropriate chemical	Review Overview Clarification, discussion Clarification, discussion
11.1.5 11.1.6	test. Administration of chemical test. Summary of unit.	Clarification, discussion Answering questions Summarizing
11.2.1 11.2.2 11.2.3 11.2.4 11.2.5	Review of previous unit. Overview of unit. Advice as to chemical test rights. Completing "refusal to submit" form. Legal responsibilities relating to chemical testing. Summary of unit.	Review Overview Clarification, discussion Clarification, discussion Clarification, discussion Answering questions Summarizing

# LIST OF TEACHING STRATEGIES (continued)

Topic No.	Topic Title	Teaching Strategy
12.1.1 12.1.2	Overview of unit. Method of controlled drinking exercise.	Overview Student participation Demonstration, practice, testing Role playing
12.1.3	Summary of unit.	Problem solving Summarizing
13.1.1 13.1.2	Overview of unit. Statutes pertaining to drinking and driving offenses.	
13.1.3 13.1.4	Elements of DWI offenses.  Case law pertaining to drinking and driving offenses.	Clarification, discussion Testing Answering questions
13.1.5	Summary of unit.	Answering questions Summarizing
13.2.1 13.2.2	Overview of unit. Nature and purpose of implied consent legislation.	Overview Reading assignment
13.2.3 13.2.4	Implied consent statutes. Case law pertaining to implied consent.	Clarification, discussion Testing Answering questions
13.2.5	Summary of unit.	Answering questions Summarizing
14.1.1 14.1.2	Overview of unit. Presentation of testimonial evidence at trial.	Overview Demonstration, practice,
14.1.3	Defense tactics in drinking and driving cases.	testing Discussion Answering questions
	Summary of unit.	Answering questions Summarizing
15.1.1 15.1.2 15.1.3	Overview of unit. Review of course. Summary of unit.	Overview Answering questions Summarizing
16.1.1 16.1.2 16.1.3	Overview of unit. Student evaluation. Summary of unit and course.	Overview Testing Summarizing
16.2.1 16.2.2 16.2.3	Overview of unit. Course evaluation. Summary of unit.	Overview Student reaction Answering questions

Instructor references. References used in the development of the DWI Law Enforcement Training Course may be found in the bibliography following subject number 16. These bibliographical entries include references cited in each lesson plan and other additional references that may be of interest to the instructor.

#### Use of Instructional and Evaluation Aids

Instructional Aids Packet. A packet of instructional aids was developed for the DWI Law Enforcement Training Course which consists of numerous transparencies, 54 16 mm film detection clue situations, and llvideo tape segments. Each of these aids is cross-indexed with the specific content item in the Instructor's Manual to facilitate its appropriate use.

The proper use of the instructional aids prepared for the course is essential for the most effective student learning and accomplishment of the learning objectives. They should be utilized as directed in the various teaching strategies, i.e., proper method (demonstration, practice, testing), appropriate timing and sufficient review and discussion.

A list of the various instructional media items prepared for the course may be found in Appendix A. A list of the transparencies prepared for the course may be found in Appendix B. Evaluation Aids Packet. A packet of evaluation aids was developed for the course which consists of practice session student response forms, pre and post test examinations and course evaluation forms. These aids are indexed with the appropriate

topic number and are indexed in the Instructor's Manual within the context of their use.

The proper use of the evaluation aids prepared for the course is necessary to facilitate the accomplishment of the learning objectives. They should be used as directed in the various teaching strategies, i.e., correct method (explanation, discussion, demonstration, practice, testing), proper timing, and sufficient opportunity for student review and discussion.

The Evaluation Aids Packet also contains an Instructional Media Log and Scoring Key as a guide for the instructor in the use of the instructional and evaluation aids.

A list of the evaluation aids prepared for the course may be found in Appendix C.

# Use of Student and Course Evaluations

Student Evaluation. Student evaluation forms provided for the course (pre-test, student response cards and a post-test) may be found in the Evaluation Packet.

The pre-test is designed to measure the entry level knowledge of the students so instruction can be geared to their specific needs and the amount of individual accomplishment during the course can be measured.

The individual student response cards provide immediate feedback as to how well each student is accomplishing the stated learning objective for the topic. This feedback is beneficial to both the instructor and the student-officers. The instructor

will know immediately whether or not the students have been successful and if he may proceed. They will also provide the student with the immediate results of his activity and will serve as a reward condition.

The post-test included in the training program is designed to determine how many of the terminal objectives each student has achieved, determine what proportion of the students achieved each terminal objective and what instructional procedures should be retained and which should be modified.

Course Evaluation. The purpose of the course evaluation is to gather information that will enable the instructor to improve his instruction. However, merely gathering and interpreting information is insufficient. In addition, the instructor should use the information to modify his instructional procedures, when a change is indicated.

The information should be used to formulate reasons for successes and failures; and for each failure, to select an alternative instructional procedure to use the next time the course is offered. Instructional improvement is a never-ending process consisting of planning, testing, interpretation and modification.

To help the instructor to obtain information about the instructional program there is a post-class questionnaire included in the Evaluation Aids Packet. This questionnaire is designed to obtain feedback from the students concerning the program they have just completed. The questionnaire consists of a few questions which the students should answer anonymously. The questions

vary from general information about the entire course to specific information about parts of the course.

These general questions will permit students to identify problems in the program which the instructor may not notice. In addition, the answers enable him to pinpoint differences in the reactions of individual students so that he does not get a one-sided opinion from just a few students.

All suggestions for improvement, which are practical, should be implemented prior to the next training session. These improvements should be discussed with the present class so they realize that the instructor is interested in, and responds to, their needs. Those suggestions which are impractical should be discussed with the class so they will understand why these particular items cannot be changed.

This type of evaluation will not only improve the instructional program, but it will also develop good rapport with the students.

An additional evalution of the course's effectiveness would be to collect information concerning performance of the students, who have taken the DWI Law Enforcement Training Course, in actual enforcement situations involving the drinking driver. An analysis of the difficulties they encounter, as well as the extent of their success, will provide some indication of how the training program might be further modified.

PART II
LESSON PLANS AND LEARNING ACTIVITIES

Subject #1

ORIENTATION

2:00 Hours

# Subject Objective:

To know the plans and procedures for conducting the course; to be acquainted with the content to be learned; to become familiar with forms to be used in the course.

#### Subject Units:

- 1.1 Overview of course.
- 1.2 Administering pre-test examination.
- 1.3 Nature and types of forms used in alcohol enforcement.

# Appendix:

1-A. Forms used in alcohol enforcement.

#### Lesson Plan

#### Unit 1.1

# Overview of Course

# Unit Objective:

To understand the procedures to be followed in conduct of course.

#### Reference:

1. Carnahan, James E., Ph.D., and others. <u>DWI Law Enforcement Training -- Student Manual</u>, prepared for Department of Transportation, National Highway Traffic Safety Administration. East Lansing, Michigan: Highway Traffic Safety Center, Michigan State University, August 1974.

#### Materials:

- 1. Student Manuals (1.1.2-A).
- 2. Transparencies depicting course objectives (1.1.1-A) (6).
- 3. Course schedule transparency for overhead projection (1.1.2-B.2) (1).
- 4. Student classroom learning activities transparencies for overhead projection (1.1.2-E.1) (2).
- 5. Student laboratory learning activities transparency (1.1.2-E.2) (1).
- 6. Social Learning activities transparency (1.1.2-E.3) (1).
- 7. Transparency of five evaluation methods (1.1.3) (1).

#### Equipment:

1. Overhead projector.

Learning Activity

Unit 1.1

Overview of Course

		Activity	<del></del> _	
	•	ACCIVICY	Instructor Ref. & Aids	Time
Unit Obje	ectiv	e:		
		To understand the procedures to be followed in conduct of the course.		
Content 7	opic	s:		
1.1.	.1	Course objectives.	·	
1.1.	. 2	Plans and procedures for conduct- ing the course.		
1.1.	. 3	Evaluation methods for course.		
1.1.1 A.	Sta	te the objectives of the one-week arse in alcohol enforcement for crol officers.	Aid. Transparencies of course objectives (1.1.1-A) (6).	5
	1.	To develop the ability to detect and properly apprehend drivers who are DWI.		
	2.	To develop an understanding of:		
		<ul> <li>Relationship of drinking and driving to accidents.</li> </ul>		
		b. Effects of alcohol on driving behavior.		
	:	c. Law related to drinking driver offenses.		

	Activity	T	<u> </u>
		Instructor	
<del></del>		Ref. & Aids	Time
1.1.1-A.	<ul> <li>(cont.)</li> <li>3. To develop an appreciation of the need for sufficient enforcement action against the drinking drive.</li> <li>4. To develop skills in eliminating hazards created by drinking drivers, thus serving to accomplish the fundamental alcohol countermeasure goal.</li> <li>5. To provide an understanding of the procedures for processing the suspect, gathering and recording evidence, and maintaining the chain of evidence.</li> <li>6. To develop basic skills for testifying in court regarding</li> </ul>		Time
1.1.2 A.	observations of suspect during detection, apprehension, arrest and field test activities.  Plans and procedures for conducting course.  Explain and distribute the materials to be used in the course.		15
	1. Distribute Student Manuals.		
	<ol> <li>Describe the design and use of the Student Manual.</li> </ol>	Ref. #1	
	a. Table of contents of Student Manual.		
	b. Manual is organized into two parts.		
	c. Content in manual covered in course.		
	d. Content in manual for supplemental reading.		

	Activity	I Trademotor
		Instructor Ref. & Aids Time
1.1.2-A.	(cont.)	
	e. Manual is to be brought to each class session.	
В.	Explain the nature and scope of the course content.	Ref. #1
	<ol> <li>Course outline for one-week course (refer students to Part I of manual).</li> </ol>	<u>Ref</u> . #1
	<ol> <li>Course schedule for one-week course (refer students to Part I of manual).</li> </ol>	Aid. Overhead projection of schedule trans
С.	Make reading assignments in manual for week.	parency (1.1.2-B.2) (1).
	<ol> <li>Distribution of weekly assign- ment sheet.</li> </ol>	(2)
	<ol><li>Explanation of weekly assign- ment sheet.</li></ol>	
	a. Required study material.	
	b. Reading material.	
-	c. Optional reference material.	
D.	Explain the course management considerations.	
	1. Use of break time.	
	2. Handling administrative matters.	
Ε.	Explain the planned student learning activities.	Aid. Overhead projection of
	1. Classroom learning activities.	classroom learning acti-
	<ul> <li>a. Providing students with new cognitive information by use of various visual aids.</li> </ul>	vities trans- parencies (1.1.2-E.1) (2).

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	Activity		ì
		Instructor	
		Ref. & Aids	Time
1.1.2-E.1 (co	nt.)		
р	<ul> <li>Providing students with new manipulative (skill) informa- tion by use of various types of audio and visual aids.</li> </ul>		
С	Permitting students to discuss concepts, principles, facts and issues by structuring large and small group sessions.		
đ	Permitting students to practice application of knowledge and skills by individual and small group performance.		
е	<ul> <li>Providing students an opportu- nity to practice making deci- sions based on observed driving clues.</li> </ul>		
2. L	aboratory learning activities.	Aid. Overhead	
<b>a</b>	Providing students an opportunity to practice psychophysical testing skills.	projection of laboratory learning acti- vities trans-	
b	Providing students an opportunity to practice making decisions from drinking subject behavioral clues.	parency (1.1,2-E.2) (1).	
3. S	ocial learning activities.	Aid. Overhead	
	Providing students an opportunity to drink themselves and assess effects of alcohol on their person.	projection of social learn- ing activities transparency (1.1.2-E.3)	
b	Providing students an opportu- nity to witness behavior of their fellow students when drinking measured amounts of alcohol.		

			Activity		
				Instructor	
				Ref. & Aids	Time
				2:3	10
1.1.3	Eva:	luati	on methods for course.	Aid.	
				Transparency	
A.	GXE	lain	pre-test and post-test of	of five evalu-	
	con	tent	material.	ation methods:	
				A, B, C, D & E	<b>\</b>
	1.	Dete	ermine entry level of indivi-	(1.1.3) $(1)$ .	
	•	dual	student.		
	2.	Dete	ermine progress made by		
		indi	vidual student.		1
	3.	Obje	ective is to measure achieve-		
			t and thus success of the		
		cour	rse.		
					1
		a.	Evaluation to be used to		1
			assist learning.		
			Tak along to optablish		
		D.	Each class to establish its own norm.		
}			its own norm.	{	1
_	T71	.1	use of written quizzes to		
В.	EXP	Tain	student's grasp of material.		
	mea	sure	seddette s Stask of wagerage.		
	1	Oni	z to be used to assist		
1	⊥•	les 2	rning.		
			-		
	2.	Oui	z to assist instructor in		
1	~ •	det	ermining:		}
1			· ·		1
1		a.			,
ļ		-	for reviews.		
1		b.	Extent of time required for		
1			summaries.		
1		c.	Needed adjustments in his		
			presentation.		
		_	r of difficulty of		
		d.	Level of difficulty of		
1			material.		
			name of his content		
1		e.	Pacing of his content		
1			presentation.		1
l .					

	Activity		Ţ
		Tnghmal	
		Instructor	
1.1.3	(cont.)	Ref. & Aids	Time
C.	Explain periodic oral questioning to measure student progress.		
	<ol> <li>Questions to be used to assist learning.</li> </ol>		
	<ol><li>Questions to be used to assist instructor.</li></ol>		
D.	Explain numerous tests of skills in laboratory.		
	<ol> <li>Student performance in explaining psychophysical tests to drinking subject.</li> </ol>		
	<ol> <li>Student performance in demonstrat- ing psychophysical tests to subject.</li> </ol>		
	<ol> <li>Student performance in administer- ing each coordination test.</li> </ol>		
	<ol> <li>Student ability to assess the extent to which subject follows instructions.</li> </ol>		
	5. Student ability to assess the manner in which subjects react to test.		
E.	Explain procedure for evaluation of course.		
	1. Distribute forms to students to evaluate the course.		
	<pre>a. Student critique of content; e.g., relevancy, amendments, adjustments, etc.</pre>		
	b. Student critique of presenta- tion; e.g., clarity, enuncia- tion, pace, redundancy, etc.		

		Activity		
			Instructor	
			Ref. & Aids	Time
1.1.3-E	(cc	ont.)		
	2.	Forms to be collected at completion of course.		
	3.	Discussion on course improvement at completion of course.		
		·		l
				'
F - 4				

Lesson Plan

Unit 1.2

Administering Pre-Test Examination

Unit Objective:

To measure knowledge of subject matter prior to conducting course to establish base for measuring student achievement and course success.

Material:

1. Pre-test examination.

# Learning Activity

# Unit 1.2

# Administering Pre-Test

		Activity			
			Tret	ructor	<del> </del>
				& Aids	
Unit O	hioc		ver.	a Alas	Time
OHIL O	bjec	cive:			
		To measure knowledge of subject matter prior to conducting course to establish base for measuring student achievement and course success at completion of course.			
Content	Top	pic:			
1.	2.1	Administering pre-test examination	•		
1.2.1	Adn	inistering pre-test examination.			60
Α.	Arr exa	ange for administering pre-test mination.			
	1.	Controlling the classroom temperature.			
	2.	Providing sufficient lighting.			•
	3.	Assuring availability of sufficient copies of examination.			
	4.	Seating students separately to obtain individual response.			
В.	Adm	1	id.		
	l,		re-test xaminat		
		a. Number and types of questions.			
		b. Time schedules for examination.			

		Activity		
			Instructor	
·			Ref. & Aids	Time
1.2.1-B	(c	ont.)		
	2.	Distributing the examination.		
	۷.	Distributing the examination.		
	3.	Monitoring the examination.		
	4.	Collect <u>all</u> pre-test examination papers.		
				'
•				
		,		

Lesson Plan

Unit 1.3

Nature and Type of Forms Used in Alcohol Enforcement

Unit Objective:

To become familiar with the various types of forms used in alcohol enforcement.

Equipment:

None.

# Learning Activity

Unit 1.3

Nature and Type of Forms Used in Alcohol Enforcement

		Activity	]		T
			Insti	cuctor	<del> </del>
				& Aids	Time
Unit O	bjec	tive:			
		To become familiar with the various types of forms and reports used in alcohol enforcement.	•		
Conton	t Top	pics:			
1	.3.1	Nature and number of report forms used in alcohol enforcement.			
1	.3.2	Design and style of required reports.			
1.3.1		ure and number of report forms used alcohol enforcement.			5
Α.	Ref in	er students to location of forms their manual (Part II - Unit 1.3).			
	1.	Placed in manual as a reference.		i	
	2.	Copies may be provided during course as need arises.			
В.	Dis	cuss the representative types of ms used in alcohol enforcement.	ef.		· · ·
	1.		pp. 1-A esson.	of	
	2.	Alcohol Influence Report form (Michigan State Police).			
	3.	Texas PD's DWI/DUID Traffic Case Report.			

		Activity		
<del></del>			Instructor	
			Ref. & Aids	Time
L.3.1-B	(co	nt.)		
	4.	Michigan Breath Test Report.		
•	5.	Michigan Alcohol Determination form.		
	6.	Michigan Refusal to Submit form.		
1.3.2	Des	ign and style of required reports.		10
Α.	Dis in	cuss types of reports required alcohol enforcement.		
	1.	Prosecution case preparation report.		
	2.	Arrest report.		
	3.	Alcohol influence report.		
	4.	Incident report.		
В.		cuss briefly the kinds of informa- n that can be entered onto forms.		
	1.	Familiarize students with structure of forms.		
	2.	Familiarize student with types of information required on forms.		
			·	
				·
				•
			İ	

Pedestrian  Passenger	Accident Violation Other	11	COHOLIC IFLUENCE	Arrest Accide	No	
Date and time of Accidentar Violation		am REP	ORT FORM		ng Officer	
lame			Address			
AgeSex	Race	Approx. Wt	Operator Lic.	No	State	<b>.</b>
OBSERVATIONS:	Describe:	West on Con				
CLOTHES	(Type & Color)	Jacket or Coat Shirt or Dress			•	
	Condition:	Disorderly	☐ Disarranged	☐ Soiled	☐ Mussed	0 0
BREATH	Odor of Alc	oholic Beverage: 🗌	strong   moderate	faint	none	
ATTITUDE	Excited Combative	☐ Hilarious ☐ Indifferent	☐ Talkative ☐ Insulting	☐ Carefree ☐ Cacky	☐ Sleepy ☐ Cooperativ	Profe
UNUSUAL ACTIONS	Hiccoughing	□Belching	☐ Yomiling	Fighting	☐ Crying	[] Lo
				red [7]	Mush Mouthed	Confuse
Indicate other unusual a		ued Stuttere	d Accent	☐ Fair	☐ Goou	Contose
Indicate other unusual ac gns or complaint of Win	☐ Thick Tongo	ents, including when	d Accent	☐ Fair	☐ <b>G</b> ∞ω	Comose
Indicate other unusual a	☐ Thick Tongs ctions or statem less or injury: ESTS:	ents, including when	d	☐ Fair	Good	Control
gns or complaint of Sin	☐ Thick Tongs ctions or statem less or injury: ESTS:	ents, including when	d	☐ Fair	Good	Sure
gns or complaint of Sin	Thick Tongo ctions or statem less or injury; ESTS:	ents, including when  (Note—See depart	first observed:	☐ Fair	Good these tests)	
gns or complaint of Sin PERFORMANCE To Check Squares If Not Mad	☐ Thick Tonguentions or statem less or injury: ESTS: e Check appro ☐ Falling	ents, including when  (Note—See depart  priate square before	first observed:	Fair  for conducting ndition observi	ded Unsure	Sure
gns or complaint of 13 a  PERFORMANCE T  Check Squares If Not Mad  BALANCE  WALKING  TURNING	Thick Tonguentions or statem	(Note—See depart priate square before Needed Support Staggering Staggering	d	for conducting ndition observ  Swaying Swaying Swaying	these tests) ed Unsure Unsure	Sure
gns or complaint of Sin  PERFORMANCE T  Check Squares if Not Mad  BALANCE  WALKING	Thick Tonguictions or statem   less or injury:   ESTS:   Check appro   Falling   Falling   Falling   Right:   Co	(Note—See depart    Needed Support   Staggering   Staggering   Staggering   ompletely Missed	mental instructions of word describing co  Stumbling  Hesitant  Hesitant  SHEED STATE OF STAT	for conducting ndition observe Swaying Swaying Swaying Swaying	these tests) ed Unsure Unsure	Sure
gns or complaint of 13 a  PERFORMANCE T  Check Squares If Not Mad  BALANCE  WALKING  TURNING	Thick Tonguitions or statem	(Note—See depart priate square before  Needed Support Staggering Staggering pmpletely Missed pmpletely Missed	mental instructions of word describing co  Stumbling  Hesitant	for conducting ndition observe Swaying Swaying Swaying	these tests) ed Unsure Unsure	Sure
gns or complaint of Sin PERFORMANCE To Check Squares If Not Mad BALANCE WALKING TURNING FINGER-TO-NOS COINS	Thick Tonguictions or statem   Commonwealth	(Note—See depart  (Note—See depart  Priate square before  Needed Support  Staggering  Staggering  pmpletely Missed  pmpletely Missed  pmpletely Missed  coin test)	mental instructions ( word describing co  Stumbling  Hesitant  Hesitant  Sow  Slow  Sure	for conducting ndition observe Swaying Swaying Swaying Oth	these tests) ed Unsure Unsure	Sure
gns or complaint of Sin PERFORMANCE To Check Squares If Not Mad BALANCE WALKING TURNING FINGER-TO-NOS	Thick Tonguictions or statem   Commonwealth	(Note—See depart  (Note—See depart  Priate square before  Needed Support  Staggering  Staggering  pmpletely Missed  pmpletely Missed  pmpletely Missed  coin test)	mental instructions ( word describing co  Stumbling  Hesitant  Hesitant  Sow  Slow  Sure	for conducting ndition observe Swaying Swaying Swaying Swaying	these tests) ed Unsure Unsure	Sure Sure
gns or complaint of Sin PERFORMANCE T Check Squares if Not Mad BALANCE WALKING TURNING FINGER-TO-NOS COINS Ability to understand inst	Thick Tonguitions or statem	(Note—See depart  (Note—See depart  Priate square before  Needed Support  Staggering  Staggering  pmpletely Missed  pmpletely Missed  pmpletely Missed  coin test)	mental instructions ( word describing co  Stumbling  Hesitant  Hesitant  Sow  Slow  Sure	for conducting ndition observe Swaying Swaying Swaying Oth	decided the decide	Sure Sure
gns or complaint of 33a  PERFORMANCE T  Check Squares if Not Mad  BALANCE  WALKING  TURNING  FINGER-TO-NOS  COINS  Ability to understand inst	Thick Tonguictions or statem   Thick Tonguictions or statem   Thick Tonguictions or statem   Thick Tonguictions   Falling     Falling   Falling     Falling   Falling     Falling   Column     Falli	(Note—See depart  (Note—See depart  Priate square before  Needed Support  Staggering  Staggering  pmpletely Missed  pmpletely Missed  pmpletely Missed  pmpletely Missed  pmpletely Missed	mental instructions for word describing co    Wobbling	for conducting ndition observi Swaying Swaying Swaying Oth	these tests) ed Unsure Unsure Unsure	Sure Sure
gns or complaint of Sin PERFORMANCE T Check Squares if Not Mad BALANCE WALKING TURNING FINGER-TO-NOS COINS Ability to understand inst OBSERVER'S OPIN Effects of alcohol:	Thick Tonguitions or statements   Thick Tonguitions or statements   Thick Tonguitions   Thick Tonguition	(Note—See depart  (Note—See depart  Priate square before  Needed Support  Staggering  Staggering  mpletely Missed  propletely Missed  Fumbling  coin test)  Fair	mental instructions of word describing co Stumbling Hesitant Hesitant Sow Sure Good Tests	for conducting ndition observe Swaying Swaying Swaying Oth	decided the decide	Sure Sure
gns or complaint of the general and genera	Thick Tonguitions or statements   Thick Tonguitions or statements   Thick Tonguitions   Thick Tonguition	(Note—See depart  (Note—See depart  Priate square before  Needed Support  Staggering  Staggering  mpletely Missed  propletely Missed  Fumbling  coin test)  Fair	mental instructions of word describing co Stumbling Hesitant Hesitant Sow Sure Good Tests	for conducting ndition observi Swaying Swaying Swaying Oth	these tests) ed Unsure Unsure Unsure	Sure Sure
gns or complaint of Sin PERFORMANCE T Check Squares If Not Mad BALANCE WALKING TURNING FINGER-TO-NOS COINS Ability to understand inst DBSERVER'S OPIN Effects of alcohol: Indicate briefly what first	Thick Tonguitions or statements   Thick Tonguitions or statements   Thick Tonguitions   Thick Tonguition	(Note—See depart  (Note—See depart  Priate square before  Needed Support  Staggering  Staggering  mpletely Missed  propletely Missed  Fumbling  coin test)  Fair	mental instructions of word describing co   Wobbling   Hesitant   S   Hesitant   S   Good   Tests   Slight   Since:	for conducting ndition observi Swaying Swaying Swaying Oth	these tests) ed Unsure Unsure Unsure	Sure Sure

Specimen: Blood Breath Saliva Urine None
Refused Unable

Analysis result:

If Breath, what instrument?

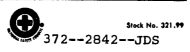
	Z	APPI	ENDIX 1	-A
FORMS	USED	IN	ALCOHO	L ENFORCEMENT

### INTERVIEW:

Rep. 50M77001

Were you oper	oting a vehicle?Where were you going	·				
What street or	highway were you on?			Direction	on of	travel?
Where did you	start from?	· · · · · · · · · · · · · · · · · · ·		_What time d	lid you	start?
What time is i	t now?	you in now?				
What is the dat	e?,	week is it?				
INTERVIEWE	R TO FILL IN ACTUAL:om/	Day	· · · · · · · · · · · · · · · · · · ·	Date		Interviewer's Name
	ast eat?Wh					
<i>'</i>	doing during the last three hours?	,				
	drinking?What?					
,						
	the influence of an alcoholic beverage now?			•		JPP441
·	ccupation?				k?	
	y physical defects?			•		
,	1f so, what's wrong?					
,	Have you been injured lately?					
	bump on the head?Were you		-			
	any alcoholic beverage since the accident?					
,	How mu	·				,
	a dactor or dentist lately?					
İ	17 (Get sample)					
	Do you take insulin?					
	any injections of any other drugs recently?					•
	rug?lost					
	o did you have?					
	G SPECIMEN				,	
Signature and/or chooses.						
REMARKS	•					
REMARKS	•					
-						
SUPPLEM	ENTARY DATA: (No	te—Get witnesses, i	ncluding office	rs who obser	ved,	to prove driving)
	WITNESSES		Was Suspect Driving or	What Was H	lis	Where Observed
Name	Address	Tel, No.	Operating	Condition		
					-	
		1	L	1		
Passengers in Suspect's	Nam•	Address			Condit	lion
Vehicle		L				

National Safety Council, 425 North Michigan Ave., Chicago, III, 6Q611 Printed in U.S.A.



LCOHOLIC INFLUENCE REP	County		Compl	int No.	
ST	Township		File C	1898	F. B. W Market on better Mark Street Springers
	City/Village	ma en entretur de los entretas e e e e esperada.	Date		
mplainant	Address				Telephone No.
ention of incident			Nature of 1	ncident	Time of Incident
No.	I Add.		ACCIDENT	VIOLATION [	A.M.
Name	Address				Telephone No.
Operator's/Chauf. License No.		SEX DOB	нт.	WT. HAIR	EYFS
Vehicle (make) Year	Registration	Mechanical condition		Removed to/hy	
Were you operating this motor vehicle? Hav	ve you been Drinking? If "YES"	what? Where drink?	did you have	your last Where	vere you going?
Yes No No When did you leave?	Yes No How much have you consumed?	When did you sta	rt 2 TWh	en did you stop?	What time is it now?
	I to average at a second		A.M.	A.M. P.M.	A.M. P.M.
Are You Yes No Yes No	If "YES" what is wrong?	Have you DOC recently been to a Yes		ENTIST? If "YES	"when?
Ductor's or Dentist's Name? Rea	ison for seeing Doctor or Dentist?	taking	No	ES" What?	Last Dose?
Do you Yes No Do you Yes No have Yes No		involved Yes No Hi	ave you been inking since	Yes No If "YES" when?	Were you injured A.M. in the Accident?
Epitepsy? Diabetes? Diabetes? What led Officer(s) to suspect Alcoholic in	Insulin?   today?	th	e accident?		P.M. Yes No
ODOR OF ALCOHOL ON BREATH EYES	S	COLOR OF FACE	TcL	OTHES	
Strong Moderate Faint None Nom		py Normal Flushed	Pale O	rderly Soiled Dis	sarranged Disorderly
TTUDE Perative Antagonistic Combative	Carefree   Hilarious   Sullen		LANCE ertain Stag	gering Swaying N	eeded Support   Falling
UNUSUAL ACTIONS Profane   Vomiting   Stupified   Pol	Unconscious WALK	in Staggering S	tumbling	Falling SPEECH Clear	Confused Incoheren
ns of injury or illness and treatment, if any	y.				
VESTIGATION (Incl. other unusual actions	or statements)				yang menerinta dan menerintah dan dan dan dan dan dan dan dan dan dan
					The second of the second secon
•					
MARK OF COURSE AS SMALL OF MIT COURSE A COURSE OF COURSE	The second secon	A SE CONTRACTOR SEC. 1 TO 1 SECONDO SEC. 186		to their state of the state of	p magasing of process and the state of the s
					`
		sheets if necessary)	e. No.	T Dri	ving Condition
TNFSS				Witness to:	
	Address				
	Address	Tel	e. No.		ving Condition No Yes No
TNESS:		Tel	e. No.	Witness to. Yes Fingerprints taken	No Yes No Photos Taken
TNESS:  dged (Location)  TEST GIVEN	Address	Date	Time	Witness to. Dri Yes Fingerprints taken Yes No 1	No Yes No
Breath Blood Saliva Urine	Address  Churge  Ampoule No. Instrument No	Date Date	Time	Witness to. Dri Yes Yes Yes No Time  A.M. P.M. O.	No Yes No Photos Taken Yes No
TNESS:  Idged (Location)  TEST GIVEN	Address  Churge  Ampoule No. Instrument No	Date	Time	Witness to. Dri Yes Yes Yes No Time  A.M. P.M. O.	No Yes No Photos Taken Yes No TEST RESULTS

HP-21 (Rev. 1-72) VIOLATOR OR SUSPECT	USPECT	<b>-</b> 6	TEXAS DEPARTMENT OF PUBLIC SAFETY DWI/DUID TRAFFIC CASE REPORT	SE REPORT County			
NAME	First Mi	Middle		Birth Date	ate	Şex	Race
Height	- WeightOccupation	ation	Driver and Criminal Record				
VEHICLE: Color	Year Model	- Make	Body Style Registered				
OFFENSE		Fatal Non-	Non-Fatal No. Accident Accident Date	Year Day of 19 Week	State of	Ĭ,	Hour A.M.
ROAD ON WHICH OFFENSE OCCURRED			, e	miles S W of			
WITNESSES	Name of Street of Highway No.	gavery roo.	Elements of this cuse witness can testify to	Subject Driving Mater Yehicle On Public In Incorp. City Highway (MWOM)	Intoxicated or Under Influence of Drugs	Person Killed Due to Accident	Accident Occasioned by Intoxicated Condition of Subject
	Name	Address					
CHEMICAL TEST	Name Test Offered Breath (alcohol) Blood	Urine Test Given (alcohol)	Jrine Refused	Tesi Result % Refusal form	Refusal form Yes No	Urine and/or Blood Submitted for Drugs	poo s6n
ARRESTING OFFICER	Other, specify	cityiden! No	Other, specify	Other Officers	Officer/Operator		Identification No.
OBSERVATIONS CLOTHES - Describe type and color Condition Disorderly	Hat or Cap Jacket or Coat Disarranged	Soiled Mussed	Orderly Describe	Shirt or Dress. Pants or Skirt			
BREATH Odor of Alcoholic Beverage		Moderate	Faint	None			
ATTITUDE	Excited Combative	Hilorious Indifferent	Talkative	Carefree	Sleepy Cooperative	live	Profanity Polite
UNUSUAL ACTIONS	Hiccoughing	Belching	Vomiting V	Fighting	Crying		. Laughing
SPEECH	Not Understandable Thick Tongued	Mumbled Stuttered	Slurred Accent	Mush Mouthed Foir	Confused Confused	-p	
BALANCE	Falling	Needed Support	† Wobbling	Swaying	Unsure		Sur•
WALKING	Falling .	Staggering	Stumbling Stumbling	Swaying	Unsure		Sure
TURNING	Falling	Staggering	Hesitant	. Swaying	Unsure		Sure
Fingerpriated By		Name of DPS Of	Name of DPS Officer or Name of Other Police Agency and their File Number	heir File Number			Not Fingerprinted
Signature of							

SUMBARY (Describe what you did and what you lound, showing information such as why you statled case, --manner of driving; ---condition of vehicle and defendant; ---possession of specific divers license, by number; ----performent remarks of defendant, wintesses, doctors; ---physical condition of road, italific, weather; ---disposition of vehicle and defendant.)

am/pm Do you have epilepsy? What time is it now? Are you under the influence of an alcoholic beverage now? \_if so, what's wrong?\_ Interviewer's Name If so, what? Have you had any alcoholic beverage since the accident? am/pm When did you last sleep? What street or highway were you on? am/pm Have you had any injections of any other drugs recently? What day of the week is it? What for? Date
What were you doing the last three hours? Do you have any physical defects?\_ Other information Last dose? Have you been injured lately? What time did you start? Do you have a glass eye? աժ/ար (If DUID \_If so, what kind? suspected Get Sample)\_ Last dose? When? What is the date? How much? What? Day Stopped?\_ Do you limp?\_ Were you involved in an accident today? When did you last work? m/pm Are you wearing false teeth? If so, last dose? Have you been drinking? Time What did you eat? If so, who? Where were you going? Where did you start from? What kind of drug? Started?\_ Are you taking tranquilizers, pills or medicines of any kind? . If so, what's wrong? Do you take insulin? INTERVIEWER TO FILL IN ACTUAL Have you seen a doctor or dentist lately? What city (county) are you in now? Did you get a bump on the head? . Nere you aperating a vehicle?.. How much sleep did you have? That is your occupation? When did you last eat? Direction of travel? If so, what for? INTERVIEW Are you ill? If so, what? Diabetes? Where?

•	<sup>9)</sup> B	REATHALYZER	TEST REF	PORT		
IAME						
(Fir	st)	(N	liddle)		(Las	t}
ADDRESS						
	eet)	· (C	DOB		(Sta	le)
PERATOR'S LIC	ENSE NO.		1008	l ·	ent Violation	Vac No
COMPLAINT NO.		FILE CLASS	MO. DAY			
AMPOULE CONT	ROL NO.	INSTRUMENT N	o.	BLOOD	ALCOHOL	
				0		%
PURGE ANALYSIS	5. Set 1 6. Turn (reco	Red empty sign On Light, Baland Blood Alcohol Po to Take, take br ord time)- n Red empty sign On Light, Balan	oe. vinter on Sta reath sample al appears,	art line. e, turn to Anal	lyze	
Reco	ord answer, i	emove ampoules	, TURN SEL	ECTOR VALVE	to "OFF".	
SIGNATURE OF				TE OF TEST	TIME OF	TEST
						A.M P. M
SIGNATURE OF	ARRESTING C	OFFICER & DEPART	MENT DA	TE OF ARREST	TIME OF	ARREST A.N P. N
	PORT TO:	Michigan State P	olice			

### ALCOHOL DETERMINATION

Michigan Department of Public Health
Bureau of Laboratories
Division of Crime Detection
Lansing 48914

PHONE (517) 373-1414

Crime Lab. No.

	USE	BLACK	INK	IN	PREPARING	BLANK	
dress of							

Submitting Agency:	
Street	
City	Michigan

Blood Deceased Traffic Accident Durine Living Driver Delivered by: 1st class  Agency Comp. No.  Date of arrest A.M. or accident P.M	
Agency Comp. No	
Date of arrest A.M. or accident P.M	
or accident P.M	- D A-I
	antionen Denomanted
Date specimen taken P.M. Other Analyses Requeste	naryses Requested -
Signature of Person Taking Specimen	
Officer Present	

by weight ethyl (grain) alcohol. This value is equal to about \_\_\_\_

Reported

Copies

Analyst - Division of Crime Detection

F-222 4/72

Be sure return address is properly filled out. The form at the left, with the laboratory result included, will be returned to you in a window envelope as addressed.

### TO LAW ENFORCEMENT OFFICER

- Advise subject of his right to submit or refuse to submit a specimen for alcohol determination.
   Be present when specimen is taken.
- 3. In taking urine specimen, collect in a clean container (milk bottle, large cup or glass, etc.). Pour urine into specimen vial until nearly full and TIGHTEN CAP FIRMLY. Mark date, time of collection, name of subject, and your initials on label of vial. Place vial in metal container.
- 4. Supply information requested on this sheet IN BLACK INK. Wrap sheet around metal container, and place in cardboard mailing container.

  5. Seal mailing container with adhesive tape. Place sealing wax over end of tape or initial across end of tape, and draw vertical lines with ink from tape onto label, to help assure that seal is tamperproof.
- 6. Mail as FIRST CLASS MAIL.

### TO PHYSICIAN OR NURSE

(if BLOOD SPECIMEN is taken)

- Do not use alcohol or alcoholic solution to sterilize skin surface, needle, or syringe.
- Draw blood in presence of law enforcement officer, and tell subject IN THE OFFICER'S PRESENCE that no alcohol was used in sterilizing skin surface, needle, or syringe.
- 3. Draw 10cc. of venous blood from subject and immediately transfer into vial. TIGHTEN CAP FIRMLY AND SHAKE to distribute anticoagulant throughout the blood.
- 4. Fill in name of subject, date, time, and your initials on label in ink.
- 5. In presence of subject, hand vial of blood to law enforcement officer, for initialling, packaging and transfer to laboratory, as above.

ADDITIONAL REMARKS OF SUBMITTING AGENT -

Driver Records 1st Copy only for refusal Officer's Copy		
OFFICER'S SWORN REPORT OF R	EFUSAL TO SUBMIT TO CHEMIC 253, P.A. 1967, as amended)	CAL TEST
STATE OF MICHIGAN COUNTY OF > ss.		
1,	, being first duly sworn on	oath, depose and say that I am a
Law Enforcement Officer; that on the	clay of	_ , 19 , the following person
was arrested by Name and Badge No.		Department
in the county of Michiga	en;	Department
Name	Birthdate	Sex
Present address		
	Operator	Chauffeur
Driver License No.		
Vehicle License No.		
for the offense of driving a motor vehicle upon the high- liquor or while his ability to operate a vehicle had been I had reasonable grounds to believe that the person had while under the influence of intoxicating liquor or the vehicle had been impaired due to the consumption of int I requested him to take a chemical test, and I read to his reverse side hereof and that he refused my request to such refusal.	impaired due to the consumption d been driving a motor vehicle on at he had been driving a vehicle oxicating liquor.	of intoxicating liquor.  the public highways of the state while his ability to operate a
Date and Time Request Made:	•	
Month Day	YearTime _	
Subscribed and sworn to before me this	Signiture of Requesting Officer	
	Title	Badge No.
Notary Public, Judge or Clerk of Record.	Second officer,	if any

Law Enforcement Agency

MAIL THIS REPORT TO: Michigan Department of State, Bureau of Driver & Vehicle Services

Lansing, Michigan 48918

Title

D1-93 - 9/70

### ADVICE OF RIGHTS FOR CHEMICAL TEST

(The following Advice of Rights shall be read to all persons arrested pursuant to Section 625 (a) - (f) of Act 300 of 1949, as amended)

I am a law enforcement officer and pursuant to law I am hereby advising you that you have been arrested for the offense of driving a motor vehicle upon the highways of this state while under the influence of intoxicating liquor or while your ability to operate a motor vehicle has been impaired due to the consumption of intoxicating liquor. I am further advising you of your right to take a chemical test to determine the alcoholic content of your person through analysis of a specimen of your blood, breath, urine, or saliva; and further I am offering you such a chemical test and requesting that you take a chemical test. I further advise you that you have the following rights:

- (1) That the results of such tests shall be admissible and shall be considered with other competent evidence in determining your guilt or innocence in any prosecution relating to your driving a vehicle while either under the influence of intoxicating liquor or while your ability to operate a vehicle was impaired due to the consumption of intoxicating liquor.
- (2) That you have a right to refuse to take any such tests, and if you so refuse, no tests shall be given to you.
- (3) That your refusal to take a test as provided shall result in the suspension or revocation of your operator's or chauffeur's license or operating privilege.
- (4) Notwithstanding any other provision mentioned herein o anything else, you have the option to demand that only a breath test shall be given you, in which case your refusal to submit to any other test shall not constitute a refusal to take a chemical test.
- (5) That after taking a chemical test, administered at the request or direction of a law enforcement officer, you have a reasonable opportunity to have a person of your own choosing administer one of said chemical tests, within a reasonable time of detention, and that the results of such test shall be admissible and shall be considered with other competent evidence in determining your guilt or innocence in any prosecution relating to your driving a vehicle while either under the influence of intoxicating liquor or while your ability to operate a vehicle was impaired due to the consumption of intoxicating liquor.
- (6) Regardless of any other provision, if you are afflicted with hemophilia, diabetes or any condition requiring the use of an anticoagulant under the direction of a physician, you need not consent to a withdrawal of your blood, but may take a urine or a breath test.

Subject #2

### ALCOHOL AND HIGHWAY SAFETY

1:30 Hours

### Subject Objective:

To understand the effects of alcohol on the human body and the nature and scope of the drinking driver problem.

### Subject Units:

- 2.1 Effects of alcohol on human body.
- 2.2 Nature and scope of drinking driver problem.

### Lesson Plan

### Unit 2.1

# Effects of Alcohol on the Human Body

### Unit Objective:

To understand the manner in which use of alcohol affects the human body.

### Terminal Objectives:

- 2.1.2 . . . be able to demonstrate an understanding of the physiological processes of alcohol absorption, metabolism and elimination.
- 2.1.3 ... be able to demonstrate an understanding of the individual tolerances to alcohol.
- 2.1.4 . . . be able to demonstrate an understanding of effects of alcohol on brain and body functions.

#### Reference:

1. ALCOHOL ENFORCEMENT COUNTERMEASURES INSTRUCTOR'S MANUAL. Washington, D.C.: International Association of Chiefs of Police, 1971.

### Materials:

- 1. Student Manual.
- VTR segment on Physiological Processes of Alcohol Absorption, Metabolism and Elimination (2.1.2-1.B).

### Equipment:

1. Video tape deck and two monitors.

### Assignment:

1. Read Unit 2.1 of Student Manual on Effects of Alcohol on the Human Body.

### Study Questions:

- 1. How does the body absorb alcohol that is ingested?
- 2. How does the rate of metabolism alter effects of alcohol?
- 3. How is alcohol eliminated by the body?
- 4. What effects do various levels of alcohol have on vision?
- 5. How do various levels of alcohol affect muscular control?
- 6. How is judgment impaired by alcohol?

### Learning Activities

# Unit 2.1

### Effects of Alcohol on the Human Body

		Activity				
			Inst			m.;
			Rei.	۷.	Aids	Time
Unit Ob	ject:	ive:				
		To understand the manner in which use of alcohol affects the body.				
Content	Top	ics:				
2.	1.1	Physiological processes of alcohol absorption, metabolism and elimination.				
2.	1.4	alcohol. Effects of alcohol on brain and body functions.				
2.	1.5	Summary of unit.	<u> </u>			
2.1.1	Ove	rview of unit.				2
Α.	Poir	nt out topics to be covered in unit.				
В.	Des	cribe learning objectives of unit.				
С.		e brief overview of content to be ered in topics.				
·	1.	Physiological process of alcohol absorption.				
	2.	Physiological process of alcohol metabolism.				
	3.	Physiological process of alcohol elimination.				
	4.	Individual tolerance in use of alcohol.				

		Activity		
			Instructor	
			Ref. & Aids	Time
2.1.1-C	100	n+ \		
2.1.1-0	(00	110.)	·	}
	5.	Effects of alcohol on brain and body functions.		
D.	Exp uni	lain method to be used for studying t.		
	1.	Pre-assigned reading in Student Manual.		
	2.	Presentation of VTR covering topic.		
	3.	Question students over content of unit.	·	
	4.	Review and discussion of student responses.		
2.1.2		siological processes of alcohol orption, metabolism and elimina-n.		30
		* * * *		
Lear	ning	Objective:		
	the by bod lis met according to man	. When asked to list and discuss various physiological processes which alcohol is handled by the ly, the student will be able to t the processes of absorption, abolism and elimination with 100% was uracy and explain each of these cesses with 80% accuracy according information obtained from their wal, VTR presentation and classem discussion.		
		* * * *		
'Stu 'Que 'and 'ing	dent stio dis con	The content for this and subse- opics of this unit is in the Manual for assigned reading. n students on material and review cuss their responses. The follow- tent is to serve as a guide for iew and discussion.		

			Ac	tivity		
			10,00		Instructor	
					Ref. & Aids	Time
2.1.2	(cont	•)				
A.	Mani of a	ual alco	on th	ontent in the Student e physiological processes bsorption, metabolism ion.	Ref. #1 pp. 16-19.	
	1.	Abs	orpti	on:		
		a.	Alco	hol requires no digestion:		
			(1)	It is absorbed directly into the bloodstream.		
			(2)	About 20% of the alcohol is absorbed through the walls of the stomach, most of the remaining portion is absorbed through the small intestine.		
		b.	orga	be absorbed by still other ns, principally the lungs rectum:		
	٠		(1)	When water containing about 15% alcohol is given as an enema, the alcohol is rapidly absorbed.		
		c.		chief deterrent to prompt rption of alcohol is food:		
			(1)	Eating while drinking slows down the rate of absorption.		
			(2)	Intoxicating effect of several drinks can be substantially retarded if soon followed by a meal.		

		ctivity		
			Instructor	
			Ref. & Aids	Time
2.1.2-A.1c.	(cont.)			
	(3)	Milk is popularly known as an effective food in slowing down rate of absorption.		
	(4)	Retarding power of milk is equaled by butter, cheese, meat, eggs and all foods rich in protein.		
	(5)	Protein has complex chemical composition causing it to remain longer in the stomach. Retains alcohol until completion of digestive process.		
2.	Metaboli	.sm:		
		er absorption, alcohol is cributed by the blood.		
	or t	process is metabolism, the oxidizing of the phol.		
	plac	liver is the principal ce where alcohol is abolized:		
	(1)	Most important aspect of this process is that the alcohol is altered by oxidation in such a way that it no longer causes intoxication.		
	knov the	present, there is no on method of increasing rate at which alcohol is dized:		

	Activity			
			uctor & Aids	Time
.1.2-A.2	2d. (cont.)	1021		
	(1) Neither hot coffee, nor brisk walks speed up the process.	·		
	(2) Only time can sober up the intoxicated person.			
	3. Elimination:			
	a. Up to 90% of the alcohol is oxidized in the liver.			
	<ul> <li>Alcohol is excreted chemically unchanged by the kidneys, breath and perspiration.</li> </ul>	,		
·	c. About 10% of total amount of alcohol beverage consumed is excreted.		٠.	
В.	Show students VTR segment on physio- logical processes of absorption, metabolism and elimination.		Segment 2.1.2-1.B	)
	<ol> <li>Preview the content of the video tape segment for students.</li> </ol>			
	<ol> <li>Permit students to view the presentation.</li> </ol>			
	<ol> <li>Summarize and discuss the VTR presentation.</li> </ol>			
2.1.3	Individual tolerance in use of alcohol.			5
	* * *			Ì
		ŀ		
				İ

		Activity		<u> </u>
	<del></del>	·	Instructor Ref. & Aids	Time
2.1.3	(cont.)		Ref. & Alus	TIME
Lean	rning O	bjective:		
1001				
	toler duals defin delay accor from	When asked to discuss the ance to alcohol by some indivi- , the student will be able to e tolerance and explain the ed processes and limitations ding to information obtained their manual and classroom ssion.		
		* * * *		
Α.		w individual tolerances in use cohol.		
	a a f s r	olerance is defined as, "the bility of living matter to dapt to the presence of oreign chemicals or drugs o that larger quantities are equired to produce an effect imilar to that originally noted.	u l	
	a	<ul> <li>There are both laboratory experiments and chemical observations to document this occurrence with alcohol.</li> </ul>		
	b	<ul> <li>This rarely occurs in an individual who has not had previous exposure.</li> </ul>		
	c	<ul> <li>Dependent on occasion to both sex and age.</li> </ul>		
	o đ	the tolerance is not a result of difference in metabolic break- lown of alcohol since the blood alcohol level is the same.	-	
				•

	Activity	1		
			ructor	
		Ref.	& Aids	Time
2.1.3-A	<ol> <li>(cont.)</li> <li>The possible mechanisms for tolerance are delayed absorption, decreased penetration in the central nervous system, increased metabolism and increased tissue tolerance.</li> </ol>			
	4. It is the observation of most investigators and the opinion of most clinicians that tolerance is limited and most frequently occurs at levels of alcohol not exceeding .10 percent.			
2.1.4	Effects of alcohol on brain and body functions.			5
Lear	ning Objective:			
	effects of alcohol on the brain and body functions, the student will be able to list and describe the effects on vision, muscular control and judgment with 80% accuracy according to the information obtained from their Student Manual and classroom discussion.			
	* * *			-
A.	Review the effects of alcohol on brain and body functions.			
	<ol> <li>Determined by chemical measurement of blood alcohol concentration.</li> </ol>			
	<ol> <li>Most experts agree there is obvious impairment of the brain's ability to function when BAC measures no greater than .05 percent.</li> </ol>			

			Activity				
						ctor Aids	Time
				Ver.	- 4		
2.1.4-A	(co						
	3.	+ha	ral characteristics showing changes in behavior as the of alcohol increases:				
		a.	The face is flushed.			,	
		b.	Reactions become slower and less exact.				
		c.	Judgment is impaired.			•	
		đ.	Usual inhibitions and restraints disappear.				
		е.	Drinker gives free rein to his impulses.				
		f.	Thinking becomes dazed and confused.				
		g.	Individual may become silly angry, irritable, or morose.				
		h.	Movements become uncertain.				
		i.	Drinker becomes drunk and loses power of both rational thought and bodily movement.				
		j.	Death.				
	4.	. Vi					
		a.	Impaired in some subjects wit BAC as low as .04 percent.	h			
		b.	Impaired in all subjects when BAC exceeds .08 to .10 percen	t.			
			ţ				
l				l			

			Activity	T		
					ructor	
2.1.4-A	<del></del>			Ref.	& Aids	s Time
Z • I • 4-A	(60	nt.)				
	5.	Mus	scular control:			
		a.	Disrupted in some individuals with BAC as low as .03 percent.			
		b.	i			
	6.	Jud	gment:			
		a.	Impairment of these functions begins with BACs lower than those causing muscular uncoordination.			
		b.	In most persons, deterioration of judgment and reduction of inhibitions become more pronounced and observable once the BAC goes above .05 percent.			
	7.	Res	ponse to extremely high BAC:			
		a.	A person having difficulty controlling his emotions, crying or laughing at length, may have a BAC of no less than .20 percent, and is severely impaired.			
		b.	When the BAC reaches .30 percent, the person's comprehension of sights and sounds is distorted, and he may lapse into unconsciousness.			
		c.	At levels from .35 percent to .50 percent, a person loses his ability of percent tion, and often falls into a coma.			

Activity		<del></del>
	Instructor	Time
	Ref. & Aids	TTIME
.1.4-A.7 (cont.)		
d. At levels about .50 percent, the brain centers controllin breathing and the heart are critically disabled; death will result.		
.1.5 Summary of unit.		3
A. Review briefly the content of unit.		
B. Answer students' questions over content of unit.		
		v.
,		
		1
•		

#### Lesson Plan

#### Unit 2.2

Nature and Scope of Drinking Driver Problem

### Unit Objective:

To understand the nature and scope of the drinking driver problem.

### Terminal Objectives:

- 2.2.2 . . . be able to demonstrate an understanding of the classification variations of drinking drivers.
- 2.2.3 . . . be able to demonstrate an understanding of the relationship between drinking driving and traffic accidents.

#### References:

- 1. Alcohol and the Impaired Driver. Chicago, Ill: American Medical Association, 1968.
- 2. Alcohol and Highway Safety Report. Study transmitted by Secretary of Department of Transportation to the 90th Congress, 2nd Session, August 1968.
- 3. Alcohol Safety Countermeasures Program. Washington, D. C.: International Association of Chiefs of Police, October 1971.
- 4. Alcohol Safety Countermeasures Program. Washington, D. C.: National Highway Traffic Safety Administration, Department of Transportation, June 8, 1970.
- 5. Bacon, S. C., "Traffic Accidents Involving Alcohol in USA: Second Stage Aspects of Social Problem," Quarterly Journal of Studies on Alcohol, Supplement No. 4., New Brunswick, N. J.: Rutgers Center of Alcohol Studies, pp. 11-33, May 1968.

### References (cont.)

- 6. "Blood Alcohol Testing for Motor Vehicle Deaths in Wisconsin," Madison, Wisconsin: Bureau of Health Statistics, 1968, 1969, 1970.
- 7. Borkenstein, R. F., and others. "Role of Drinking Driver in Traffic Accidents," Bloomington, Indiana: Indiana University, March 1964.
- 8. Felkins, Lyle, and Cheryl Clark. "Wayne County Traffic Fatality Study," Alcohol Safety Project, Vol. I, Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, pp. 13-64., February 1969.
- 9. "Wayne County Traffic Fatality Study,"
  Alcohol Safety Project, Vol. II, Ann Arbor,
  Michigan: Highway Safety Research Institute,
  University of Michigan, pp. 31-58 (Appendix F),
  February 1969.
- 10. Joscelyn, K. B. and R. K. Jones. "A System Approach to the Analysis of the Drinking Driver Control System," Vol. I, Bloomington, Indiana: Institute for Public Safety, Indiana University, November 1970.
- 11. Neilson, Royal A., "The Deadly Tranquilizer," Traffic Safety Magazine, Vol. 64, No. 4., pp. 8-10, April 1964.
- 12. , "Alcohol Involvement in Fatal Motor Vehicle Accidents in California...1962-68," San Francisco: California Traffic Safety Foundation, September 1969.
- 13. , "Alcohol Involvement in Fatal Motor Vehicle Accidents in 41 California Counties in 1966,"
  San Francisco: California Traffic Safety Foundation,
  July 1967.
- 14. Roswald, Martin, "Driving Under the Influence,"
  California Highway Patrol Training Manual, Sacramento, California: California Highway Patrol Academy,
  December 1970.
- 15. Task Force Report: Drunkenness. Washington, D. C.:
  President's Commission on Law Enforcement and
  Administration of Justice, 1967.

#### Materials:

- 1. Student Manual.
- 2. Transparency of drinking driver classification (2.2.2-A.3) (3).
- 3. Transparency of national statistics on alcohol and highway safety (2.2.3-A.2.b) (1).
- 4. Transparency of driver's odds (2.2.3-A.2.f) (1).
- 5. Transparencies of Tables 2-1 (2.2.3-C.1.e) (1), 2-2 (2.2.3-C.1.i) (1), and 2-3 (2.2.3-C.1.k) (1) on drinking driver fatals.
- 6. Transparencies of Table 2-4 (2.2.3-C.2.e) (1) and Chart 2-1 (2.2.3-C.2.i) (1) on BACs of fatal drivers and probability of accident.
- 7. Transparency of Chart 2-2 (2.2.3-C.3.a) (1) on BAC ≥ .10% and fatal accidents.
- 8. Transparencies of Tables 2-5 (2.2.3-C.4.b) (1) and 2-6 (2.2.3-C.4.c) (1) on California Studies, accident involvement.
- 9. Transparency of Table 2-7 (2.2.3-C.5.c) (1) on Fatal and Injury Accident Rates-1968.
- 10. Transparency of Table 2-8 (2.2.3-C.5.d) on probability of involvement with DWI in certain point in time.

### Equipment:

1. Overhead projector.

#### Assignment:

1. Read Unit 2.2 of Student Manual on Nature and Scope of Drinking Driver Problem.

#### Study Questions:

- 1. How would you define "drinking driver"?
- 2. Do your definitions clearly describe the nature of the concept?

### Study Questions: (cont.)

- 3. What is the nature, extent and impact of the accident problem in the nation involving drinking drivers?
- 4. What is the nature, extent and impact of the accident problem in your respective state involving drinking drivers?
- 5. What kinds of problems are inherent in using accident records as indicators?
- 6. What kinds of information have been disclosed by research into accidents caused by drinking drivers?

### Learning Activity

### Unit 2.2

### . Nature and Scope of Drinking Driver Problem

		Activity	L		
			Inst	ructor	
			Ref.	& Aids	Time
Unit O	bject	ive:			
		To understand the nature and scope of the drinking driver problem.			
Conten	t Top	ics:			
2	.2.1 .2.2 .2.3	Classification of drinking drivers. Accidents related to drinking and driving.			
2.2.1	Ove	rview of unit.			2
Α.	Poi uni	nt out topics to be covered in t.			:
В.	Des	cribe learning objectives of unit.			
С.		e brief overview of content to be ered in topics.			·
	1.	Classification of drinking drivers.			
	2.	Nature, extent and impact of accidents related to drinking and driving.			
	3.	Problems with accident records as indicators.			
	4.	Research relating drinking to accidents.			

	Activity		
		Instructor	
		Ref. & Aids	Time
2.2.1	(cont.)		
D.	Explain method to be used for studying unit.		
	1. Pre-assigned reading in Student Manual.		
	2. Questions over content of topics in unit.		
	3. Review and discussion of student responses.		
2.2.2	Classification of drinking drivers.		5
	* * * *		
Lea	ning Objective:		
	cribe the various types of drinking drivers, the student will be able to demonstrate an understanding of these types by describing them with 80% accuracy according to the material in their student manual and classroom discussion.		
'whe	e: Learning objective only applies' in students are held accountable for tent.		
'que 'Stu 'Que	e: The content for this and subsent topics of this unit is in the dent Manual for supplemental reading.' stion students over content. The lowing content is to serve as a guide'	,	

			Activity	Instructor	
				Ref. & Aids	Time
2.2.2	(cont	, ):		·	
Α.			the various clasifications of drivers.		
	1.	exte	n drinking and driving are ensively practiced customs many forms and meanings.		
		a.	Some proportion of each can be called deviant, so differ- ent from accepted practice, it elicits social disapproval.		
		b.	This does not mean either custom as a whole (use of alcohol or use of roads or both) is disapproved.		
	2.	and	two sets of customs (drinking driving) can converge into an ident.		
	٠	a.	Resulting from acceptable road use but deviant alcohol use.		
		b.	Resulting from acceptable alcohol use but deviant road use.		
		c.	Resulting from deviancy in both road use and alcohol use.		
	3.		ssifications of drinking vers:	Ref. #1, p. 127.	
		a.	Drinking drivers who are skilled drivers but whose basic problem is chronic, compulsive, socio-pathic drinking. This frequently results in high BACs when they drive.	Ref. #5, pp. 9-10.  Aid. Transparency of six classes (2.2.2-A.3) (3).	·

	Activity	T	
		Instructor	
		Ref. & Aids	l
.2.2-A.3	(cont.)	Alds	Time
	b. Drinking drivers to whom alcohol is not a compulsive problem, but whose basic problem is aggressive, socio-pathic driving. Alcohol inclines them from bad to worse.		
	c. Drinking drivers to whom neither drinking nor driving is usually a problem but who occasionally drink too much. On occasion such drivers drive with too high BACs.		
	d. Drinking drivers who are unusually sensitive to alcohol.		
	e. Drinking drivers who have only recently started driving and for whom driving has not yet become a learned skill. Even small amounts of alcohol may have drastic effects on their driving behavior. This class includes some teenagers.		
	f. Drinking drivers to whom neither drinking nor driving is a problem. When they drink, amounts are always minimal and BACs are always at subthreshold levels.		
·			

	Activity		
	į j	Instructor	
	· ·	Ref. & Aids	Time
2.3	Accidents related to drinking and driving.		20
	* * *		
Lea:	rning Objective:		
	When asked to describe the relationship of drinking and driving and traffic accidents, the student will be able to demonstrate an understanding of these relationships by describing the nature of traffic accident statistics, the problem with accident records as indicators and research findings relating drinking to accidents, with 80% accuracy according to information obtained from their student manual and in classroom discussion.		
'apı	te: Learning objective for this topic' plies only when students are held countable for content.		
	te: The following content is in the '		
'St 'as 'Re	te: The following content is in the udent Manual and should be assigned supplemental reading prior to class. view sufficiently to assure underanding.		
'St 'as 'Re	udent Manual and should be assigned supplemental reading prior to class. view sufficiently to assure under-		
'St' 'as 'Re' 'st	udent Manual and should be assigned supplemental reading prior to class. view sufficiently to assure underanding.  Review the nature of national statistics on alcohol and highway		
'St' 'as 'Re' 'st	udent Manual and should be assigned supplemental reading prior to class. view sufficiently to assure underanding.  Review the nature of national statistics on alcohol and highway safety.		
'St' 'as 'Re' 'st	udent Manual and should be assigned supplemental reading prior to class.' view sufficiently to assure underanding.  Review the nature of national statistics on alcohol and highway safety.  1. Purposelessness of accidents.  a. Manifest futility of death, injury, and damage caused		

		Activity		
			Instructor	
2.2.3-A.1	(con	t.)	Ref. & Aids	Time
	, 5011	·		
	C.	Social problem that has 100% disapproval.		
	d.	Causes justifiable grounds for public irritation.		
2	. De	scription of nature, extent impact of problem in nation.		
	a.	Over 50,000 people are killed on highways each year.		
	b.	50% of fatal accidents involve use of alcohol.	Aid. Transparency	
	c.	Two million injury accidents.	on statistics (2.2.3-A.2.b)	
·	đ.	25%-40% of injury accidents involve use of alcohol.	(1).	
	е.	Alcohol-related crashes estimated at \$2 billion per year (.2% of GNP).		
	f.	driver has one chance in two	Aid. Transparency	
		of being involved in accident with an alcohol-impaired driver.	of driver's odds (2.2.3-A.2.f)	
	g.	Average driver has one chance in ten of being in an accident that will kill either him or the drinking driver during his lifetime.	(1).	
B. Re	view p cords	problem of using accident as indicators.		
1.	Limi	tations to accident data:		
	a.	Focus is primarily on fatal accidents.		

	Activity			
			ructor & Aids	
		кет.	& Alus	Time
2.2.3-B.1 (co	ont.)			
k	o. These constitute a small percentage of total accidents.			
	c. Injury and property damage accidents are not all reported.			
ć	n. Potential accidents (near misses are unknown).			
•	e. Average driver will not report other drivers as DWI if claims are quickly taken care of.			
	Statistical description of acci- dents does not get to scope and nature of problem.			
	a. May serve as stimulator.			
]	o. Does not provide understand- ing.			
	c. Sometimes leads in opposite direction.			
	d. Used as "shock" treatment, they may have some merit.			
	Police officers are hesitant to report drinking conditions of drivers on accident report form.			
	a. Extreme variation between states and between jurisdictions within a state.			
. 1	reporting of police reporting of drinking in accidents pointed up in 1969 HSRI study.	Ref.	#8, 15, 30.	

		Activity			
				uctor	
			Rei.	& Aids	Time
2.2.3-B.3.b	(cont.	)			
	(1	2 persons out of 38 with BAC ≥ .10% reported as had been drinking.			
	(2	9 persons out of 38 with BAC ≥ .10% reported as had not been drinking.			
	(3)	18 persons out of 38 with BAC ≥ .10% reported as not known if drinking.			
	(4)	14 persons out of 28 with BAC $\geq$ .15% reported as not known if drinking.			
	(5)	31 persons out of 57 with BAC ≥ .10% not reported at all, data missing from accident report.			
4.	Events assess crashes	that prevent correct ent by police in fatal			
	fro	ured or dead are removed m scene to hospital by - me police arrive.			
		ured may be unconscious n police arrive.			
	ca: tha	ice have a first duty of ring for the injured rather in assessing details of cohol involvement.			
	dis	er crash related duties tract attention from ails of alcohol involve-			

		Activity	T	<u> </u>
		Activity	Instructor	
			Ref. & Aids	Time
			1	
2.2.3	(cont.)			
c.	Review acciden	studies relating drinking to ts.	Ref. #8 and	
	of in	I case history investigations traffic fatalities occurring Wayne County, July 1967 uary 1968.		
	a.	177 fatalities in 160 separate crashes.	Ref. #8, pp. 22-23.	
	b.	Of 177 fatalities, 84 were drivers, 38 were passengers, 55 were pedestrians.		
<b>a</b> -	c.	Of the 84 drivers, 27 (32.1%) had BACs ranging from .1524%.	Ref. #9, p. 33.	
	d.	14 (16.7%) had BACs ≥ .25%.		
	е.	Thus, 41 (48.8%) had BACs $\geq$ .15% (see Table 2-1).	Aid. Transparency of Table 2-1	
	f.	Thus, 53 (63.1%) had BACs ≥ .10%.	(2.2.3-C.1.e) (1).	
	g.	47.6% (40/84) occur from 9 P.M. to 3 A.M.	Ref. #8, p. 38.	
	h.	26.2% (22/84) occur from midnight to 3 A.M.	Ref. #9,	
	i.	21.4% (18/84) occur from 9 P.M. to midnight (see Table 2-2).	Aid. Transparency of Table 2-2	
	j.	43% of multiple car crash drivers exceeded .15% BAC.	(2.2.3-C.1.i) (1).	
		•		
		•.		
l		M*		

Table 2-1

### DISTRIBUTION OF FATAL DRIVERS BY BAC

	Not <u>Taken</u>	Nega- tive	.01-	.05- .09	.10- .14	.15- .24	.25+	Tota:
No.	1	22	6	2	12	27	14	84
ક	1.2	26.2	7.1	2.4	14.3	32.1	16.7	100

Source: Lyle Felkins and Cheryl Clark. "Wayne County Traffic Fatality Study," Alcohol Safety Project, Vol. II, Highway Safety Research Institute, University of Michigan, February 1969, p.33.

Table 2-2

### DISTRIBUTION OF FATAL DRIVERS BY HOUR OF ACCIDENT

					12-15				
						<del></del>			
No.	22	5	9	7	5	8	10	18	84
8	26.2	6.0	10.7	8.3	6.0	9.5	11.9	21.4	100

Source: Lyle Felkins and Cheryl Clark. "Wayne County Traffic Fatality Study," Alcohol Safety Project, Vol. II, Highway Safety Research Institute, University of Michigan, February 1969, p.47.

	Activity		
		Instructor Ref. & Aids	Time
2.2.3-C.1.	(cont.)		
	<ul> <li>k. Drivers involved in fatal vehicle accidents have generally poorer driving records than a sample population of drivers.         (see Table 2-3).</li> </ul>	Ref. #9, p. 57. Aid. Transparency of Table 2-3 (2.2.3-C.1.k) (1).	
2.	Grand Rapids study to assess role of drinking driver in traffic accidents, March, 1964.	Ref. #7, pp. 165-169.	
	<ul> <li>Major emphasis of study was relationship between drinking and accidents.</li> </ul>		
	b. Studied 3305 accidents with 3305 drivers (May, 1959- April, 1962).		
	c. Determined accident involvement by BAC.		
	d. Compared BAC rates of subjects in accidents to BAC rates of general driving population sample of 7590.		
	e. Found that drivers with positive alcohol levels (≥.01%) caused over 1/5 of the accidents (21.2%) while constituting 11% of driving population (see Table 2-4).	Aid. Transparency of Table 2-4 (2.2.3-C.2.e)	
	f. Drivers with BAC ≥ .05% caused 15% of accidents but were just over 3% of driving population.	,	
	g. Drivers with BAC ≥ .10% caused 10.8% of accidents but were less than 1% (.8%) of driving population.		•

Table 2-3

COMPARISON OF MOVING VIOLATIONS OF FATAL DRIVERS AND SAMPLE OF DRIVING POPULATION
January 1961-January 1968

No. of Viols.		ormal Pop.	<u>-8</u>	Fatal Drivers	00
0		505	4.7	11	15.2
1		246	23	11	15.2
2		115	11	9	12.5
3		70	7	12	16.7
4		44	4	6	8.3
5		33	3	5	6.9
6		14	1	5	6.9
7		10	1	2	2.7
8		17	2	2	2.7
<u>9+</u>		14	1_	9	12.5
	Total	1068	100	72	100.0

Source: Lyle Felkins and Cheryl Clark. "Wayne County Traffic Fatality Study," Alcohol Safety Project, Vol. I, Highway Safety Research Institute, University of Michigan, February 1969, p.56.

Table 2-4

NUMBER AND PERCENT OF DRIVERS IN ACCIDENTS AT OR OVER SPECIFIED ALCOHOL LEVELS COMPARED WITH CONTROL GROUP

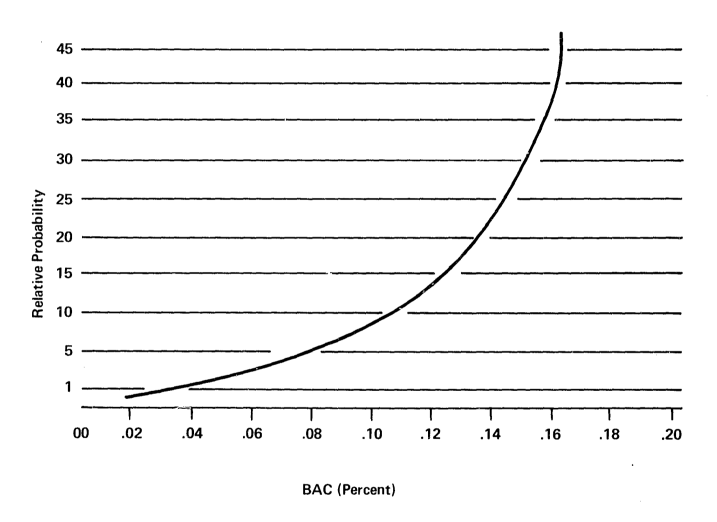
BAC% Percent	Accident C Equal to o Number	ausing Group r Exceeding Percent	Control Equal to or Number	Group Exceeding Percent
0.00 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.10 0.11 0.12 0.13 0.14 0.15 0.16 0.17 0.18 0.19 0.20 0.21 0.22 0.23 0.24 0.25	3305 701 602 562 539 501 471 441 416 387 358 308 273 235 206 186 154 128 99 78 63 49 38 31 24 18	100.0 21.2 18.2 17.0 16.3 15.2 14.3 13.3 12.6 11.7 10.8 9.3 8.3 7.1 6.2 5.6 4.7 3.9 3.0 2.4 1.9 1.5 1.2 0.9 0.7 0.5	7590 834 558 424 328 245 189 145 113 85 58 44 37 21 17 14 10 8 7	100.0 11.0 7.4 5.6 4.3 3.2 2.5 1.9 1.5 1.1 0.8 0.6 0.5 0.2 0.2 0.1 0.1 0.1 0.1 0.0
0.25+	15	0.5	0	0.0 0.0

Source: R. F. Borkenstein and others. "Role of the Drinking Driver in Traffic Accidents," Indiana University, March 1964, p. 230.

		÷		
		Activity	T a bb	
			Instructor Ref. & Aids	Time
2.2.3-C.2 (c	ont.	)		
	h.	Drivers with BAC ≥ .15% caused almost 6% (5.6%) of accidents but were less than .2% of driving population.		
	i.	Study developed an estimate of probability of causing an accident at various BACs (see Chart 2-1).	Ref. #7, p. 166. Aid. Transparency of Chart 2-1	
	j.	When BAC of .06% is reached, the accident probability is double that of BAC of .00%.	(2.2.3-C.2.i) (1).	
	k.	When BAC of .10% is reached, the accident probability is six to seven times as great as .00% BAC.		
	1.	When BAC of .15% is reached, the accident probability is 25 times greater than that of a sober driver.	·	·
	m.	When BAC ≥ .20% is reached, the accident probability would be extremely high (data in study too scarce to plot satisfactory estimate).		
	Alco	artment of Transportation phol Countermeasures Program, e, 1970.	Ref. #4, pp. II-1-2, 9.	
	a.	Relationship between BAC and fatalities (see Chart 2-2).	Aid. Transparency of Chart 2-2 (2.2.3-C.3.a)	
	b.	Data for three groups presented.	(1).	
		•		

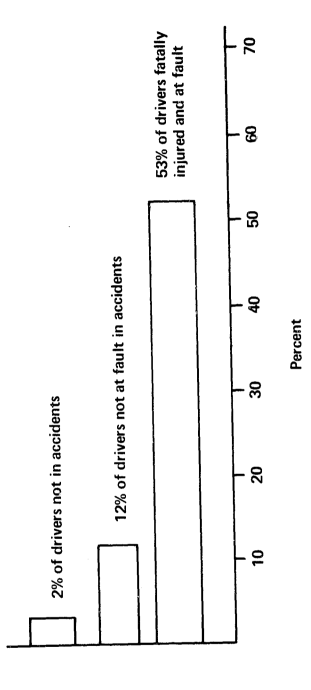
Chart 2 - 1

RELATIVE PROBABILITY OF CAUSING AN ACCIDENT BY BAC



Source: R. F. Borkenstein and others. "Role of the Drinking Driver in Traffic Accidents," Indiana University, March 1964, p. 166.

Chart 2 - 2 BLOOD ALCOHOL ABOVE .10% AND FATAL ACCIDENTS



Source: "Alcohol Safety Countermeasures Programs, Administration, Department of Transportation, June 8

	Activity		
		Instructor	
		Ref. & Aids	Time
2.2.3-C.3	(cont.)		TIME
	c. First bar on graph relates to drivers stopped on roads at times and places of fatal accidents and given breath test. Showed that 2% of drivers had BAC ≥ .10%; i.e., one in fifty drivers on road at these times and places is DWI.		
·	d. Second bar represents BAC measurement of drivers fatally injured who were judged not to be at fault. 12% had BACs ≥ .10%.		
	e. Third bar represents BAC of drivers fatally injured who were judged at fault, 53%.		
	f. Thus, while only 2% of drivers on road are DWI, they account for 1/2 of the "at fault" drivers in fatal accidents.		
	g. These data relate to only the driver himself. While many of these accidents are single vehicle accidents in which only the DWI driver was killed, many others involve multiple vehicle accidents in which an innocent party is killed.		·
4.	California Traffic Safety Foundation studies into drinking driver accidents.		

		Ac	tivity			
					tructor	
				Ref.	. & Aids	Time
2.2.3-C.4	(cont	)				
	a.	Thre	e studies conducted; i.e.:	Ref.	#11.	
`		Invo: Vehi	ot Study on Accident lvement in Fatal Motor cle Accidents in 8 fornia Counties in 1962,"			
		Fata in 4	ohol Involvement in l Motor Vehicle Accidents l California Counties in ," 1967.	Ref.	#13.	
		Moto	ohol Involvement in Fatal r Vehicle Accidents in fornia1962-1968," 1969.	Ref.	#12.	
	b.	BACs	he 1963 Pilot Study, the of 633 driver fatalities taken by county coroners:	Ref.	#11.	
		(1)	54% had been drinking.			
		(2)	266 cases were single vehicle crashes in which 67% had been drinking and 59% had BAC ≥ .10%.			
		(3)	30 drivers hit parked cars, 63% had BACs ≥ .10%.			
		(4)	Significant differences were found in BACs between "responsible" and "non-responsible" drinking drivers (see Table 2-5).	of Ta	sparency able 2-5 3-C.4.b)	
	C.	driv	he 1969 study, 5123 er fatals were tested alcohol:	Ref.	#12.	
		(1)	53% HBD.			

Table 2-5

# BAC DIFFERENCES BETWEEN RESPONSIBLE AND NON-RESPONSIBLE DRIVERS

Alcohol Intake	Responsible Driver	Non-Responsible Driver	Difference
HBD	55%	20%	2.5 to 1
.10% up	44%	12.8%	3.4 to 1
.15% up	35%	5%	. 7 to 1

Source: Royal A. Neilson, "The Deadly Tranquilizer," Traffic Safety Magazine, Vol. 64, No. 4, pp. 8-10, April 1964.

		Activity		
			Instructor	m:
			Ref. & Aids	Time
.2.3-C.4.c	(cont.	)		
	(2	) 44% had BACs ≥ .10%.		
	(3	) 34% had BACs ≥ .15%.		
	(4	) Approximately 9% had BACs ≥ .25%.		
	(5	) Results of study broken down by types of accidents and by responsibility in Table 2-6.	Aid. Transparency of Table 2-6 (2.2.3-C.4.c) (1).	
5.	"Syste Drinki	a University study on ms Approach to Analysis of ng Driver Control System," er 1970.	Ref. #10, pp. 54-56.	
		ed data from other research develop DWI control models	1	
		emputed risk of involvement accident with a DWI.		
	an 10 pe	able 2-7 shows fatal, injury do property damage rates per 0 million vehicle miles, er 1000 population and per 1000 registered drivers.		
	pr wi	able 2-8 shows the estimated cobability of involvement the DWI before a certain pint in time:	Aid. Transparency of Table 2-8 (2.2.3-C.5.d) (1).	
	(1	Period of time used is 5 years to approximate a lifetime of driving.		

Table 2-6

ACCIDENTS IN CALIFORNIA 1962-68 MOTOR VEHICLE ACCIDENT INVOLVEMENT

Types of Accidents	Cases Tested for Alcohol	% HBD	% with BAC10%	% with BAC15%	% with BAC25%
One vehicledriver fatally injured.	2521	65	56	44	11
Vehicle struck non-moving vehicledriver fatally injured.	156	56	47	35	10
Vehicle struck non-moving vehicledriver of non-moving vehicle injured.	19	37	32	21	1.1
More than one vehicle and in motion driver in responsible vehicle fatally injured.	. 1433	52	4.3	34	o <sub>)</sub>
More than one vehicle and in motiondriver in non-responsible vehicle fatal.	999	20	10	Ŋ	н
More than one vehicle and in motion responsibility of fatal driver unknown	n. 225	28	19	12	2
More than one vehicle and in motiontwo or more drivers fatally injured.	103	41	30	26	ιΩ

Royal A. Neilson, "Alcohol Involvement in Fatal Motor Vehicle Accidents in California--1962-68," California Traffic Safety Foundation, 1969.

Table 2-7

# FATAL AND INJURY ACCIDENT RATES--1968

Category	Per 100 Million Vehicle Miles	Per 1000 Population	Per 1000 Reg. Drivers
Fatal Accident	:S		
All	4.5	.23	.43
Accidents with Drivers BAC ≥ .10%	2.3	.12	.22
Injury Accider	nts		
All	258	8.3	15.7
Accidents wit Drivers BAC ≥ .10%	h 51.6	1.7	3.1
Property Dama Accidents	ge		
All	2050	66	125
Accidents wit Drivers BAC ≥ .10%	h 144	4.6	8.8

Source: K. B. Joscelyn and others. "A Systems Approach to Analysis of the Drinking Driver Control System," University of Indiana, November 1970, p. 54.

Table 2-8

PROBABILITY THAT A DRIVER WILL BE INVOLVED IN AT LEAST ONE ACCIDENT WITH A DWI DRIVER DURING A DRIVING LIFETIME

Accident Category	Meantime Before Involvement, Years	Probability of Involvement In Driving Lifetime (50 yrs.)
Fatal	455	.11
Injury	322	.14
Property Damage	114	• 35
Any of Above	83	• 45

Source: K. B. Joscelyn and others. "A Systems Approach to Analysis of the Drinking Driver Control System," Indiana University, November 1970, p. 56.

	•		
	Activity		
		Instructor	m
		Ref. & Aids	Time
2.2.3-C.5.d	(cont.)		
	(2) Table 2-8 shows there is about a 50-50 chance that a driver will be in some kind of accident involving a DWI during his driving lifetime.		
	(3) Table 2-8 shows that there is about one chance in ten that a driver will be involved in a fatal accident with a DWI dur- ing his lifetime.		
6.	Wisconsin annual studies on BAC testing from motor vehicle deaths, 1968-70.	<u>Ref.</u> #6.	
	a. 1970 report shows 439 drivers tested with 264 (60%) showing some alcohol content in blood.		
	b. Of 264 decedents with alcohol in blood, 233 (53%) had BAC ≥ .05%.		
	c. 161 (37%) had BAC = .15%.		
	d. These results very similar to those found in 1968 and 1969 studies.		
7.	Other studies that have considered the role of alcohol and highway safety:		
	a. American Medical Association, 1968.	Ref. #1, pp. 36-38.	
	b. President's Commission on Law Enforcement and the Adminis- tration of Justice; Task Force on Drunkenness, 1967.	Ref. #15, pp. 37-39.	
		<u>_</u>	

Unit 2.2

Unit 2.2 116

	Activity		
		Instructor	· · · · · · · · · · · · · · · · · · ·
		Ref. & Aids	Time
2.2.3-C.	7 (cont.)	,	
	c. Study transmitted by Secretary of Department of Transportation to 90th Congress entitled "1968 Alcohol and Highway Safety Report," August 1968.	Ref. #2, pp. 15-16, 29.	
	d. International Association of Chiefs of Police study to develop Alcohol Enforcement Countermeasures Manual.	Ref. #3, pp. 27, 31, 35.	
2.2.4	Summary of unit.		3
Α.	Review briefly the content covered in the unit.		
	<ol> <li>Classification of drinking drivers.</li> </ol>		
	<ol> <li>Nature, extent and impact of accidents related to drinking and driving.</li> </ol>		
	<ol> <li>Problems with accident records as indicators.</li> </ol>		
	<ol> <li>Research relating drinking to accidents.</li> </ol>		
В.	Answer students' questions per- taining to content of unit.		
	•		
		1	1

Subject #3

# PREPARING FOR ALCOHOL ENFORCEMENT TASK

1:30 Hours

# Subject Objective:

To understand the drinking driver characteristics, patterns, and incidents and be able to select appropriate patrol area for alcohol enforcement.

### Subject Units:

- 3.1 Drinking and driving incidents, characteristics and patterns.
- 3.2 Selecting the patrol area.

#### Lesson Plan

### Unit 3.1

Drinking and Driving Incidents, Characteristics and Patterns

### Unit Objective:

To understand the nature of drinking driving incidents and impaired driver characteristics and patterns.

### Terminal Objectives:

- 3.1.3 . . . be able to demonstrate an understanding of the nature of the drinking driver population and the numbers of drivers operating a vehicle while impaired.
- 3.1.4 . . . be able to demonstrate an understanding of the characteristics and driving patterns of impaired drivers.
- 3.1.5 . . . be able to demonstrate an understanding of the probabilities of drivers on the road who are impaired.
- 3.1.6 . . . be able to demonstrate an understanding of the use of alcohol enforcement as a deterrence.

#### References:

- 1. Alcohol and Highway Safety Report. Study submitted by Secretary of Department of Transportation to 90th Congress, August, 1968.
- 2. Alcohol and the Impaired Driver. Chicago: American Medical Association, 1968.
- 3. Borkenstein, R. F., and others. "Role of Drinking Driver in Traffic Accidents," Bloomington, Indiana: Department of Police Administration, Indiana University, March, 1964.

### References: (cont.)

- 4. Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September, 1971.
- 5. Neilson, Royal A., "The Deadly Tranquilizer," Traffic Safety Magazine, Vol. 64, No. 4, pp. 8-10, April, 1964.
- 6. Task Force Report: Drunkenness. Washington, D. C.: President's Commission on Law Enforcement and Administration of Justice, 1967.

#### Materials:

- 1. Student Manual.
- 2. Transparency of Table 3-1 on alcohol consumption (3.1.3-A.2.a) (1).
- 3. Transparency of Chart 3-1 on alcohol consumption and driving (3.1.3-A.3.a) (1).
- 4. Transparency of Table 3-2 on comparing BAC to drinks required (3.1.3-A.5.a) (1).
- 5. Transparency of Table 3-3 on distribution of drivers by BAC (3.1.3-B.2.g) (1).
- 6. Transparencies of Table 3-4 (3.1.4-A.1.a) (1) and Chart 3-2 (3.1.4-A.1.b) (1) on distribution of drivers by BAC and age groups.
- 7. Transparency of Chart 3-3 on % of drivers on road with various BACs (3.1.5-A.2) (1).
- Transparencies of violation estimates (3.1.5-B.1. a&b) (3).
- 9. Transparency of Table 3-5 on deterrence factor in alcohol enforcement patrol (3.1.6-A.1) (1).

### Equipment:

1. Overhead projector.

### Assignment:

1. Read Unit 3.1 in Student Manual on Drinking and Driving Incidents, Characteristics and Patterns.

### Study Questions:

- 1. How many one ounce shots would you have to consume to reach a BAC of .05%? .10%? .15%?
- 2. What kinds of impairment is caused by various levels of BAC?
- 3. What percent of drivers on roads at all hours have been drinking? are ≥ .05%? are ≥ .10%?
- 4. What percent of drivers on secondary roads at nighttime have been drinking? are ≥ .05%? are ≥ .10%? are ≥ .15%?
- 5. What age group of drivers have the highest exposure during nighttime driving? The greatest number of drinking drivers?
- 6. How many violations per year would be committed by 100 DWI drivers? How many per average DWI driver?
- 7. Do you think an increased drunk patrol would deter the drinking driver? To what extent?

### Learning Activity

### Unit 3.1

# Drinking and Driving Incidents, Characteristics and Patterns

		Activity			
			Instr	uctor	· · · · · · · · · · · · · · · · · · ·
			Ref.	& Aids	Time
Unit Ob	jecti	ve:			
		To understand the nature of drinking and driving incidents and impaired driver characteristics and patterns.			
Content	Topic	cs:			
3.	1.1	Review of previous subject. Overview of unit. Nature of drinking and driving incidents (offenses) in total	<b>*</b>		
	1.4	driving population. Characteristics of driving patterns of impaired drivers. Probabilities of drivers on road			
	1.6	who have been drinking. Use of alcohol enforcement as a deterrence (prevention). Summary of unit.			
3.1.1	Revi	ew of previous subject.			1
Α.		ew briefly the role of alcohol on way safety.			
'dep 'pas	end o	ime spent on this topic will on amount of time that has ince presentation of previous			
	1.	Effects of alcohol on human body.			
		<ul> <li>a. Physiological process of alcohol absorption.</li> </ul>			

		Activity	7	
			Instructor	<del></del>
			Ref. & Aids	Time
3.1.1-A	.1 (cont	)		
	b.	T = J - c F F C C C D D C T		
		alcohol metabolism.		
	c.	Physiological process of alcohol elimination.		
	đ.	Individual tolerance in use of alcohol.		
	e.	Effects of alcohol on brain and body functions.		
	2. Nat	ure and scope of drinking ver problem.		
	a.	Classification of drinking drivers.		
	b.	Nature, extent and impact of accidents related to drinking and driving.		
	c.	Problem with accident records as indicators.		
	d.	Research relating drinking to accidents.		
В.	Relate pof this	previous subject to objective unit.		
.1.2	Overview	of unit.		2
Α.	Point ou unit.	at topics to be covered in		
В.	Describe	e learning objectives for unit.		
C.	Give bri covered	ef overview of content to be in topics.		
	inci	dents in total driving lation.		

		Activity		I Total
			Instructor	<u> </u>
			Ref. & Aids	Time
3.1.2-C	(co	ent.)		
	2.	Characteristics and driving patterns of impaired drivers.		
	3.	Probabilities of drivers on road who have been drinking.		
	4.	Use of alcohol enforcement as a deterrent (prevention).		
D.		lain method to be used in dying unit.		
	1.	Pre-assigned reading in Student Manual.		
	2.	Questions over content of unit.		
	3.	Review and discussion of student responses.		
3.1.3		ure of drinking and driving inci- ts in total driving population.		30
		* * * *		
Lear	ning	Objective:		
	nat in stu und off shi tio ope wit	. When asked to describe the ure of drinking and driving offenses the total driving population, the dent will be able to demonstrate an erstanding of the nature of these enses by discussing the relation-p of road use to alcohol consumpn and the numbers of drivers rating a vehicle who are impaired h 80% accuracy according to ormation obtained in class.		
		* * * *		
'and 'sho 'cla	sub uld ss.	The following content for this' sequent topics of this unit be assigned reading prior to Review sufficiently to assure anding.		

<del></del>				<del>,</del>	<del></del>	γ
<b>}</b>			Activity	Tuest		
					ructor & Aids	Time
ļ <del> </del>				Ker.	« ALUS	111116
3.1.3	cont.	·		1 1 1		
Α.	popi	ulat:	the nature of the driving ion and relate to alcohol tion.			
	1.		pers and types of exposure ices in total population:			
		a.	Vehicle registration.			
		b.	Licensed drivers.			
		C.	Annual vehicle mileage.			
ł Į	2.	Alco	ohol consumption:	Ref.	<b>#2</b> ,	
		a.	65% of adult population (over 21) report they drink alcoholic beverages (see Table 3-1).	p. 3. Aid. Trans	parency ole 3-1	
			- Males consume 80% of the total amount.		3-A.2.a)	
		b.	National consumption is about 2 gallons per person per year for people over 15 years of age or about 1.5 oz. of 80 proof whiskey per person per day.	<u>Ref.</u> p. 9.	#5,	
		C.	In California, for every tank of gasoline burned, one gallon of intoxicating beverage is consumed by a human being.	٠.		
	3.	dri	ationships of individuals of ving age who drink, who drive who do both:	Ref.	#1, 3, 61.	
		a.	A majority of persons of driving age also drink, but not necessarily in combination with driving.	Transpof Ch	parency art 3-1 3-A.3.a)	

Table 3-1

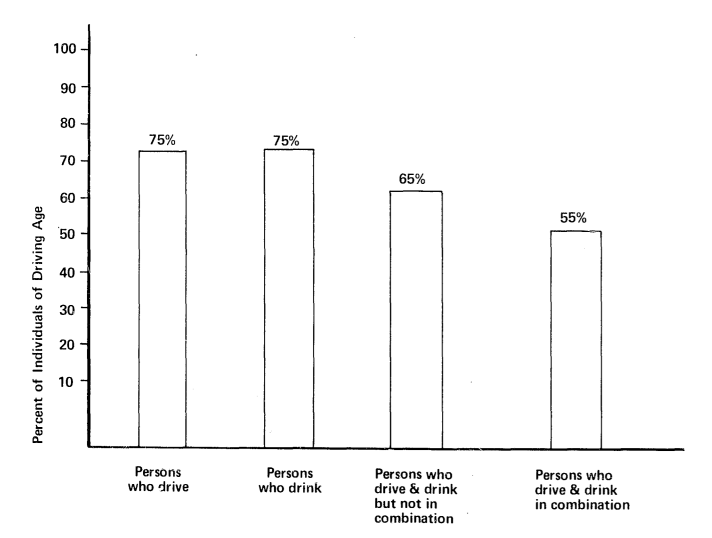
# PERCENTAGE OF POPULATION DRINKING VARIOUS KINDS OF BEVERAGES

Type of Beverage	Percent of Total Population
Type of Beverage	
Wine only	4
Beer only	15
Wine & Beer only	6
Liquor only	7
Wine & Liquor	3
Beer & Liquor	11
Wine, Beer & Liquor	16
Other (cordials, liqueurs, etc	3
	. 65
Total	65

Source: Alcohol and the Impaired Driver. Chicago: American Medical Association, 1968, p.3.

Chart 3 - 1

PERCENTAGE OF INDIVIDUALS OF DRIVING AGE WHO DRIVE, WHO DRINK, WHO DO BOTH, BUT NOT NECESSARILY IN COMBINATION, AND WHO DO BOTH IN COMBINATION.



Source: Alcohol and Highway Safety. Submitted by Secretary of Department of Transportation to 90th Congress, August 1968, p. 61.

<del></del>		Activity	T		
	· · · · · · · · · · · · · · · · · · ·		Instr	cuctor	
				& Aids	Time
3.1.3-A.3	(cont	)			
	b.	A majority of drivers who drink and also drive combine the two activities (see Chart 3-1).		ij	
4.		ationship of consumption to airment:	<u>Ref.</u> p. 37.	#6,	
	a.	Alcohol impairs sensory, perceptual, psychomotor and mental functions.			
	b.	Impairment is visible even at low BACs.			
	c.	Lab tests and actual operation of vehicles on experimental field courses show deterioration of performance at minimal BACs; i.e., .03%04%.			
	đ.	Impairment becomes increasing- ly severe with increased amount of alcohol in blood.	ter.		
		<ul> <li>.05% created tendency to drive toward ditch in 82% of cases.</li> </ul>			
		10% and above caused deviation from traffic lane, average speed deviations and increased time to return to correct lane.			
		<ul> <li>It is estimated that at .10 BAC driving ability deteri- orates 15%.</li> </ul>	6		
		- It is estimated that at .159 BAC driving performance deficit is 30%.			*** # <del> </del>
		- Deterioration of judgment occurs at levels below .05%	•		

· · · · · · · · · · · · · · · · · · ·		Activity		Γ
	······································	110 01 V 1 0 1	Instructor	
			Ref. & Aids	Time
3.1.3-A.	4.d	(cont.)		
		<ul> <li>Efficiency is reduced at the same time that a driv- er's confidence in his own ability increases.</li> </ul>	•	
	5.	Relationship of BAC to amount consumed (intake):	n-	,
		a. Concentration of alcohol in blood and approximate number of drinks one must imbibe to reach that level of blood alcohol (see Table 3-2).		
В.	dri	ew studies showing number of vers operating vehicles under uence of alcohol.		
	1.	7590 drivers given breath tests : Grand Rapids study (control group random sample).		
		a. 834 (11%) had been drinking.		
		b. 245 (3.2%) had BAC $\geq$ .05%.		
		c. 58 (.75%) had BAC ≥ .10%.		
		d. 14 (.2%) had BAC ≥ .15%.		
	2.	746 drivers were given roadside breath tests during HSRI study (one month 16 different nights	Ref. #4, pp. 1, 16.	1
		a. Measurement of nature and extent of alcohol usage with nighttime driving population.		
		b. Drivers randomly selected by team member and stopped by police officers.		

Table 3-2

# COMPARISON OF BAC TO NUMBER OF DRINKS REQUIRED TO ATTAIN THAT LEVEL

BAC ·	Approx. No. of Drinks (1 fluid oz. of 86 proof)
.0104	up to 2
.0509	3 - 5
.1014	6 - 8
.1519	9 - 11
.2024	11 - 14
.2529	14 - 16
.3034	17 - 19
.3539	20 - 21

Source: Task Force Report: Drunkenness, Washington, D. C.: President's Commission on Law Enforcement and Administration of Justice, 1967, p. 37.

		Activity			
				ructor	m
<del></del>			Rei.	& Aids	Time
3.1.3-B.2	(cont	•)			
	C.	19% of drivers tested had BAC ≥ .02%.			
	đ.	10% of drivers had BAC ≥ .05%.			
	e.	4% of drivers had BAC ≥ .10%.			
	f.	l% of drivers had BAC ≥ .15%.			
	g•		Transp of Tab	parency ble 3-3 3-B.2.g)	
	dom		Ref. p. 43.	- 1	
	a.	12% of all drivers had been drinking.			
	b.	2% had BACs ≥ .10%.			
	c.	4% had BACs ≥ .15%.			
		eristics and driving patterns ired drivers.			20
	•	* * * *			
Learn	ing Obj	ective: .			
	charact of the will be standin pattern various with 80	hen asked to describe the eristics and driving patterns impaired driver, the student able to demonstrate an underg of these characteristics and s by listing and explaining the characteristics and patterns accuracy according to informatained in class.			

Table 3-3

### DISTRIBUTION OF DRIVERS BY BAC

	0	<u>.01</u>	.0204	.0507	.0809	.1014	.1519	.2022	Total
No.	559	47	64	35	11	22	6	2	746
8	74.7	6.3	8.6	4.7	1.5	3.0	. 8	. 3	100

Source: Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September 1971, p. 16.

	<del></del>	Activity		
			Instructor Ref. & Aids	Time
3.1.4	(cont	•)		
А.		iew the characteristics of the aired driver.		
	1.	Age distribution in drinking and driving.	Ref. #4, p. 26.	
		a. Drinking drivers at BACs of .02%, .05% and .10% are in- volved to the same proportion in all age groups from 21 to 60 (see Table 3-4).	Aid. Transparency of Table 3-4 (3.1.4-A.1.a) (1).	
		b. Exposure for each age group to nighttime driving is plotted in Chart 3-2.	Transparency of Chart 3-2	
		- Percentage of total popula- tion in each age group.	(3.1.4-A.1.b) (1).	
		<ul> <li>Chart shows distribution of drivers with BAC ≥ .05% by age group.</li> </ul>		
		<ul> <li>Also relates age group to fatalities with BAC ≥ .05%.</li> </ul>		
		<ul> <li>Since more persons under 25 are both driving and drink- ing, more will be killed in alcohol related crashes.</li> </ul>		
		- All three distributions peak at age 21-25.		
		<ul> <li>Data clearly suggests that drinking driver counter- measures should emphasize the 21-25 year old driver.</li> </ul>		
	2.	There is a positive association between estimated annual mileage and distribution of alcohol level.	Ref. #3, p. 180, 233.	

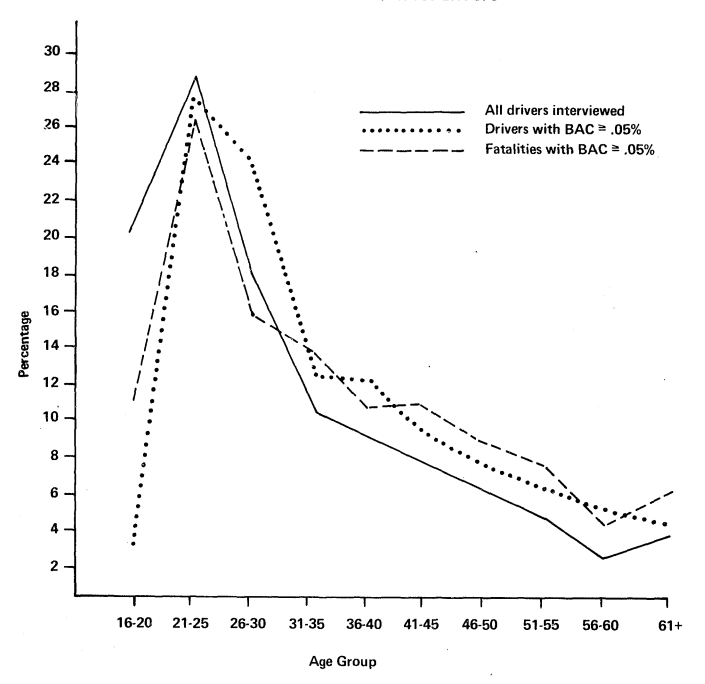
Table 3-4

NUMBER AND PROPORTION OF DRIVERS AT OR ABOVE THE INDICATED BAC BY AGE GROUP

Age Group	•	02%	.05%	10%	Number Observed
16-20 21-25 26-30 31-35 36-40 41-45 46-50 51-55 56-60 61+	10 44 27 16 12 9 9	( 7%) (21%) (21%) (23%) (27%) (23%) (23%) (30%) (11%) (11%)	2 (1%) 22 (11%) 18 (14%) 9 (13%) 8 (18%) 5 (13%) 5 (13%) 4 (13%) 2 (11%) 1 (5%)	0 - 6 (3%) 8 (6%) 6 (9%) 2 (5%) 1 (3%) 3 (8%) 3 (10%) 1 (6%)	150 210 126 69 44 39 40 30 18 19
Ψotal	140	(19%)	76 (10%)	30 (4%)	745

Source: Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September 1971, p. 27.

Chart 3 - 2
DISTRIBUTION BY AGE OF DRIVER SUBGROUPS



Source: Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September, 1971, p.28.

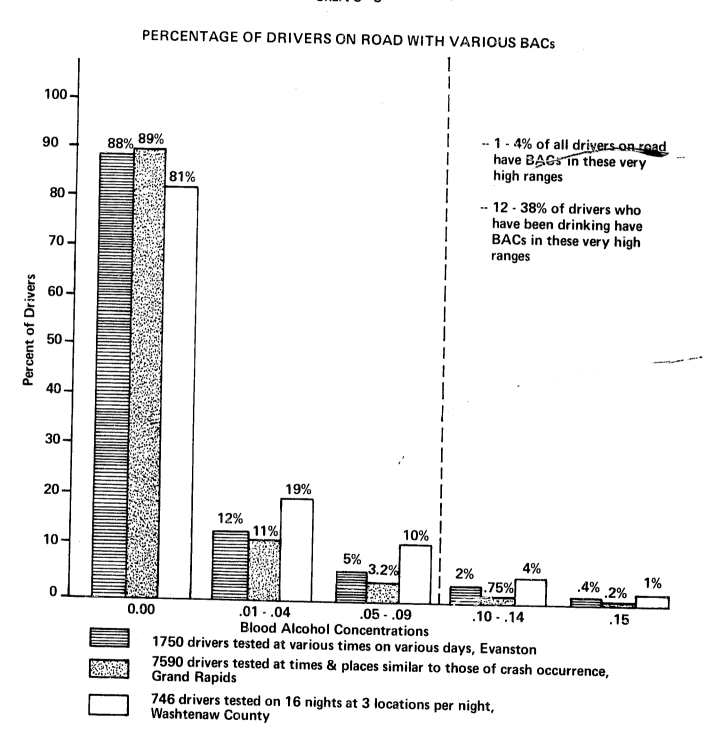
		Activity			
			1	ructor & Aids	Time
3.1.4-A	(cor	nt.)			
	3.	Numerous other characteristics of the drinking driver have been identified in current research; e.g.:			
		a. Sex distribution and BACs.			
		b. Occupational distribution and BACs.			
		c. Race distribution and BACs.			
		d. Income distribution and BACs.		:	
		e. Education and BACs.			
В.		iew the drinking and driving terns of impaired drivers.			
	1.	Drinking patterns were studied for 748 persons in Washtenaw County.	Ref. p. 31.	#4,	
		a. 16% of drivers stated they did not drink.		1	
		b. 48% of drivers stated they did not have a drink on day of interview.		!	
		c. 36% of drivers stated they had a drink on day of interview.			
	2.	Drinking patterns were studied for 7067 persons in the Grand Rapids study. According to drivers' statements:	Ref. p. 235		
		a. 25.77% abstain.			1
		b. 14.93% drink once a year.			
		c. 15.24% drink once a month.		1	

		Activity		T
			Instructor	<del> </del>
	<del></del>		Ref. & Aids	Time
3.1.4-B.2	(cont	· )		
	٦.	00 530 5 4 5		ĺ
	a.	22.71% drink once a week.		
	e.	11.07% drink 3 times per week.		
	_			
	f.	10.29% drink daily.		
	g.	About 4 times more lunch and afternoon drinkers than morning drinkers.		
	h.	Four times more before dinner drinkers than lunch and afternoon drinkers.		
	i.	70% of drinking is done in evenings.		
	j.	37% of respondents felt they could drive safely after more than five drinks.		
3.	the	Waahkamaa dawaa a	<u>Ref.</u> #4, p. 31.	
	a.	2/3 of drivers with BAC ≥ .10% were going home.		
	b.	2 of the 748 drivers were going to work.		
			ł	
		N.	]	
		ł		
	<del>.,</del> _			

			<del></del>		<u> </u>
				Instructor Ref. & Aids	Time
3.1.5			lities of drivers on road wen drinking.	who	10
			* * * *		
Lear	ning	Obj	ective:		
	prob have be a appos BACS will pero with driv	babi ing able roxi wi be cent cent vers	nen asked to estimate the lities of drivers on the revarious BACs, the student was to make an estimate of the mate percentages at various the amaximum error of 5% and able to state accurately ages of drivers on the road 10% BAC and percentages of with .15% BAC according to the cion obtained in class.	will e s nd the d	
·			* * * *		
Α.			the probabilities of drive:	rs on	
	1.	cus sur est	ious research studies dis- sed above involving roadsic veys point up probability imates of numbers of drink vers on the road.	•	
		a.	1%-4% of all drivers during all hours have BACs ≥ .10		
		b.	12%-38% of those drivers whave been drinking have BACs ≥ .10%.	who	
	2.	dri	et 3-3 shows the number of aking drivers at various Bantified in each study.	1	

Chart 3 - 3

W. ....



	Activity		
		Instructor Ref. & Aids	Time
3.1.5 (	cont.)		
В.	Review the estimated violations committed by the drinking drivers identified in A.		
	<ol> <li>The Grand Rapids study developed a formula for estimating numbers of violations per DWI driver.</li> </ol>	Aid. Transparencies of Violations Estimates	
	a. For every 100 drivers with BAC ≥ .11%, there will be 8000 DWI violations in a year.	(3.1.5-B.1.a)	
	b. Thus, there is an average of 80 violations/DWI/year.		
3.1.6	Use of alcohol enforcement as a deter- rent prevention.		5
	* * * *		
Lear	ning Objective:		
	and value of police patrol as a deter- rent for drinking drivers, the student will be able to evaluate and list the evidence found through research and experience that negates any deterrence with 80% accurate according to infor- mation obtained in class.		
A.	Review the role of police patrol deterrence in reducing the incidence of drinking and driving.	<u>Ref.</u> #4, p. 37.	
	1. Highway Safety Research Institute study points out there is very little evidence of increased patrol deterring the drinking driver (see Table 3-5).	Aid. Transparency of Table 3-5 (3.1.6-A.1) (1).	-

Table 3-5

COMPARISON OF BAC GROUP TO NATURE OF INFLUENCE BY INCREASED POLICE PATROL (IN % OF 619 RESPONDENTS WHO HAD BEEN DRINKING)

BAC	Noticed Police and Influenced	Noticed Police Not Influenced	Did Not Notice	Total
.0001	12.8	22.1	43.1	78.0
.0204	2.4	1.9	5.5	9.8
.0509	1.6	2.3	3.6	7.5
.10+	1.8	. 6	2.3	4.7
Total	18.6	26.9	54.5	100.0

Source: Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September, 1971, p. 37.

·		يد سر المجورون					<del></del> 1
			Activity	Instr	nct	or	
				Ref.			Time
3.1.6-A.1	(00	ont.	)				
	ā	a.	Data shows the relationship by BAC to having noticed and been influenced by increased police patrol for alcohol offenses.				
	k	٥.	18.6% noticed police and were influenced.				
	. (	c.	26.9% noticed police and were not influenced.				
	(	d.	54.5% did not notice police.				
2	. (	Cond	clusions that might be drawn:				
	i	a.	Research has not discovered any significant deterrence through DWI enforcement.				
		b.	Experience shows that many drinking drivers (especially problem drinkers) continue drinking and driving after apprehension and conviction.				
		c.	Apparently we can place little hope on deterrence.				
3.1.7	Summ	ary	of unit.				2
	Revi the		briefly the content covered in t.				
:	1.	Nat inc tio	ure of drinking and driving idents in total driving popula- n.				
;	2.	Cha pat	racteristics and driving terns of impaired drivers.				
	3.	Pro who	babilities of drivers on road have been drinking.				

	Activity		
		Instructor Ref. & Aids	Time
3.1.7-A	(cont.)		
,	<ol> <li>Use of alcohol enforcement as a deterrent prevention.</li> </ol>		
В.	Answer students' questions pertaining to content of this unit.		
	•		
	,		

Lesson Plan

#### Unit 3.2

# Selecting the Patrol Area

# Unit Objective:

To be able to select the appropriate patrol area for DWI enforcement.

# Terminal Objectives:

- 3.2.3 ... be able to identify potential drinking driver problem areas and plan patrol procedure.
- 3.2.4 . . . be able to determine the appropriate time for maximum DWI enforcement.
- 3.2.5 . . . be able to identify alcohol related accident sites and plan patrol procedures.

#### Reference:

 Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey." Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September, 1971.

#### Materials:

- 1. Student Manual.
- 2. Transparency of Chart 3-4 on locations of drinking drivers (3.2.3-A.1) (1).
- 3. Transparency of Chart 3-5 on locations of drinking drivers (3.2.3-B.2.c) (1).
- 4. Transparency of Table 3-6 (3.2.4-A.2.d) (1) and Chart 3-6 (3.2.4-A.2.e) (1) on persons with positive BAC at specific times.
- Spot map of local accident experience (to be produced locally).

# Materials: (cont.)

- 6. Accident summary data for local community (to be produced locally).
- 7. Example of local violation statistics (to be produced locally).

## Equipment:

- 1. Overhead projector.
- 2. A frame to hold spot maps for demonstration.

## Assignment:

1. Read Unit 3.2 in Student Manual on Selecting the Patrol Area.

## Study Questions:

- Where do you think most drinking takes place? At home? At parties? In bars? Other places?
- Where would you expect to find the greatest number of drinking driver? Rural area? Suburban areas? Central city? Other areas?
- 3. During what time periods would most drinking drivers be on the road?
- 4. How could you plan your enforcement activities to accommodate the drinking driver times and locations?
- 5. How would you determine the alcohol related accident locations in your jurisdiction? How would you use spot maps? Accident summaries? Violation data?

#### Learning Activity

Unit 3.2

## Selecting the Patrol Area

	Activity		
		Instructor	
		Ref. & Aids	Time
Unit Object	ive:		
	To be able to select the appropriate patrol area for DWI enforcement.		
Content Top	ics:		
3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Overview of unit. Location of DWI problem areas. Time frames for drinking driver offenses. Identifying alcohol related accident sites.		
	iew of previous unit.  iew briefly the drinking and driving		1
inc 'Note: 'pend on	idents, characteristics and patterns.  Time spent on this topic will de- time that has passed since pre- on of previous unit.		
1.	Nature of drinking and driving incidents (offenses) in total driving population.		
2.	Characteristics and driving pat- terns of impaired drivers.		
3.	Probabilities of drivers on road who have been drinking.		
4.	Use of alcohol enforcement as a deterrent prevention.		

	Activity	T		
			ructor	
3.2.1	(cont.)	Ref.	& Aids	Time
В.	Relate previous unit to objective of this unit.			
3.2.2	Overview of unit.			2
A.	Point out topics to be covered in unit.			2
В.	Describe learning objectives of unit.			
c.	Give brief overview of content to be covered in topics.			
	1. Location of DWI problem areas.			
	2. Time frames for drinking driver offenses.			
	3. Identifying alcohol related accident sites.			
D.	Explain method to be used in studying unit.			
	1. Pre-assigned reading in Student Manual.			
	2. Questions over content of unit.			
	3. Review and discussion of student responses.			٠
3.2.3	Location of DWI problem areas.			5
	* * * *			J
Lear	ning Objective:			
	where drinking drivers are most likely to be found, the student will be able to list and describe those locations with 80% accuracy according to information obtained in class and from manual.			

		Activity		
			Instructor	
			Ref. & Aids	Time
3.2.3	(cont	.)		
'sul 'Str 'rea 'en	bsequ udent ading tly t llowi	The following content in this and ent topics of this unit is in the Manual and should be assigned prior to class. Review sufficition assure understanding. The mg material should be used to s a guide for review.		
Α.		iew the locations most frequently d for drinking.	Ref. #1, pp. 31-33.	
	1.	Most drinking is done in bars and person's own home (see Chart 3-4).	Aid. Transparency of Chart 3-4	
	2.	Drinking done in bars resulted in much higher BACs, particularly when there was more than one drinking episode.	I .	
В.		iew the locations where drinking vers are most likely to be found.		
	1.	The Washtenaw County study found drivers more likely to be on less heavily traveled roads.	Ref. #1, pp. 24-25.	
		a. These are routes that carry medium volumes of traffic dur- ing daylight and early evening hours.	i i	
		b. This does not mean residential streets which contain little traffic during early morning hours.		
	2.	According to the Washtenaw County study, drinking driver locations may be classified:		
		a. Proportion of drinking drivers in rural area.	5	
		b. Proportion of drinking drivers in suburban area.	5	

Chart 3 - 4

DRINKING LOCATIONS OF PERSON INTERVIEWED
IN BAC ROADSIDE SURVEY

			Drinking Episode		
Location		1st	2nd		3rd
1. Bar or club	78	29%	25 46%	4	44%
2. Restaurant	24	9%	4 8%	2	22%
3. Own Home	82	31%	11 21%	1	11%
4. Friend or Relatives	58	22%	11 21%	2	22%
5. Others*	26	9%	2 4%	-	-
	268	100%	53 100%	9	100%

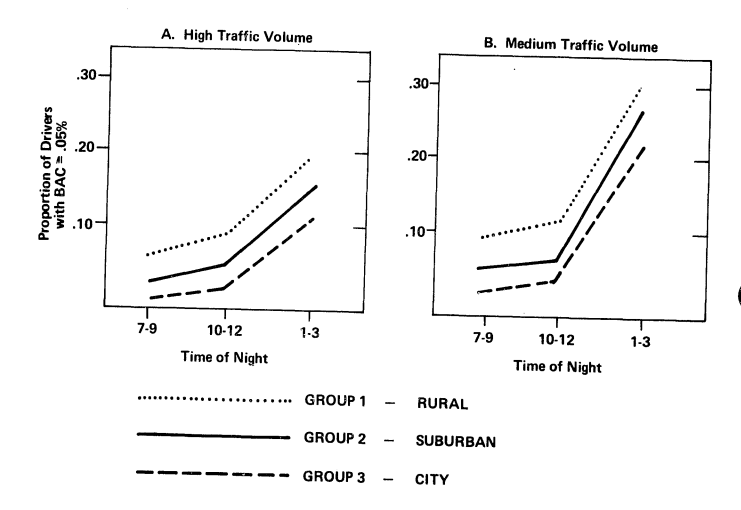
<sup>\*</sup>Parties, weddings, banquets, in vehicles, etc.

Source: Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September, 1971, p. 33.

		Activity							
			Instructor						
		Ref. & Aids	Time						
3.2.3-B.2	(con								
	c.	Proportion of drinking drivers in urban area city (see Chart 3-5).	Aid. Transparency of Chart 3-5 (3.2.3-B.2.c)						
	an fi	servations of patrol procedures detection activities during eld survey by HTSC disclose at:	(1).						
	a.	A high percentage of drinking drivers are on primary streets with moderate to light traffic.							
	b.								
	c.	Numerous drinking drivers are on secondary streets serving public alcohol dispension establishments.							
	đ.	Numerous drinking drivers are arriving and leaving social events that serve alcohol; e.g., dances, etc.							
	Time foffens	rames of drinking driver es.		5					
		* * * *							
Learn	ing Ob	jective:							
	When asked to discuss the time frames of drinking driver offenses, the student will be able to list and explain the most appropriate hours for alcohol enforcement with 80% accuracy.								
		* * * *							

Unit 3.2

Chart 3 - 5
LOCATION OF DRIVERS HAVING HIGH BACs



Source: Carlson, W.L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September, 1971, p. 25.

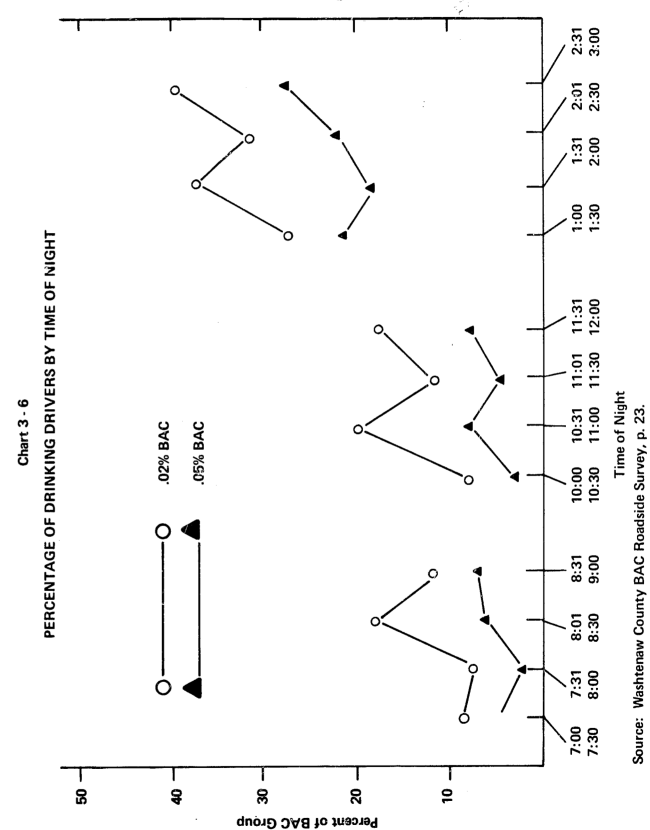
***************************************			Activity		
				Instructor	
				Ref. & Aids	Time
3.2.4	(cont	.)			
Α.			the time frames of drinking offenses.		
	1.	rel	e of drinking offenses is ated to locations of offenses Chart 3-5.	Aid. Transparency of Chart 3-5	
		a.	There is a sharp increase of drinking offenses after mid- night at all locations and for all traffic conditions.	(3.2.4-A.1) (1).	
	2.	Rel BAC	ationships of time of night to	Ref. #1, pp. 22-23, 73.	
		a.	Slow increase in percentage of drinking drivers until mid-night.		
		b.	Rapid upswing from midnight to l a.m.		
		c.	Rapid increase of drinking drivers combined with dramatic decrease in traffic volumes.		
		d.	Number of persons with positive BAC at specific time is given in Table 3-6.	Aid. Transparency of Table 3-6	
		e.	Percentage of drinking drivers and those with BAC ≥ .05% by time of night is given in Chart 3-6.	(3.2.4-A.2.d) (1). Aid. Transparency of Chart 3-6 (3.2.4-A.2.e) (1).	

Table 3-6

NUMBERS OF PERSONS WITH BACS AT SPECIFIC PERIODS OF TIME

Time	No.	of Tests		02	. (	05
			No.	<u>8</u>	No.	8
7:00 - 7:30	pm	22	2 5	9.0	1	4.5
7:31 - 8:00 8:01 - 8:30		61 66		8.2	1 4	1.6
8:31 - 9:00		76 ·	11 8	16.7 10.5	6	6.1 7.9
9:01 - 9:30		30	3,	10.0	ĺ	3.3
10:00 -10:30		67	6	9.0	2	3.0
10:31 -11:00		82	16	19.5	8	9.8
11:01 -11:30		71	7	9.8	4	5.6
11:31 -12:00		58	10	17.2	5	8.6
1:00 - 1:30	am	48	14	29.2	10	20.8
1:31 - 2:00		56	21	37.5	10	17.8
2:01 - 2:30		59	18	30.5	12	20.3
2:31 - 3:00		50	20	40.0	13	26.0
						<del></del>
		746	141	18.9	77	10.3

Source: Carlson, W. L., and others. "Washtenaw County BAC Roadside Survey," Ann Arbor, Michigan: Highway Safety Research Institute, University of Michigan, September, 1971, p. 73.



	Activity	· · · · · · · · · · · · · · · · · · ·	1	
	ANCELVICY		Instructor	
			Ref. & Aids	Time
3.2.5	Identifying alcohol resites.	elated accident		5
	* * * *			
Lea	rning Objective:			
	Given a spot map summary that depicts I accidents in a communi accident violation stated accident will be able to alcohol related accident and arrange them in praccording to their seriors.	cocations of ty, and given atistics, the contify the ent locations ciority order		
	* * * *	•		
'ty 'the 'be 'eto	te: Spot maps of recent be and location that are a local law enforcement reproduced (photographe c) for this unit. Accid	e maintained by' agency should ' ed, sketched, '		
	ta should be obtained frurce.  Review use of spot map	com the same '		
'so	Review use of spot map high accident location l. Nature and descrip	os in determining	Aid.	
' <u>so</u>	urce.  Review use of spot man high accident location	os in determining is.	Aid. Spot map of local accident experience (locally	·
' <u>so</u>	Review use of spot map high accident location  1. Nature and descrip maps:  a. Depict fatal a	os in determining is. otion of spot	Aid. Spot map of local accident experience	
son	Review use of spot map high accident location  1. Nature and descrip maps:  a. Depict fatal a jurisdiction.  b. Depict injury	com the same 's com the same 's com the same 's come in determining is. The same is considered as a constant of the same in the same in the same in the same in the same in the same in the same in the same is constant.	Aid. Spot map of local accident experience (locally	
'so	Review use of spot map high accident location  1. Nature and descrip maps:  a. Depict fatal a jurisdiction.  b. Depict injury jurisdiction.  c. Depict propert accidents in jury	com the same 'com  Aid. Spot map of local accident experience (locally		
' <u>so</u>	Review use of spot map high accident location  1. Nature and descrip maps:  a. Depict fatal a jurisdiction.  b. Depict injury jurisdiction.  c. Depict propert accidents in jury d. Depict pedests	com the same 'com  Aid. Spot map of local accident experience (locally		

		Activity		
			Instructor Ref. & Aids	Time
3.2.5-A	(con	t.)	NCI: U AIGS	TIME
	·			
	2.	Interpreting the spot map:		
		a. Accident experience on assigned beat.		
		b. Identifying the problem areas.		
В.	Revi	ew use of accident summary data.	Aid. Accident	
		Nature and description of accident data:		
		a. Types of accidents in jurisdiction.	(locally produced).	
		b. Causes attributed to accidents.		
		c. Accident data pertaining to alcohol related crashes.		
	2.	Interpreting the accident data:		
		<ul> <li>a. Location of accidents result- ing from alcohol related crashes.</li> </ul>		
		b. Identifying serious alcohol related crash sites.		·
C.	Revi	ew the use of violation statistics.		
		Nature and trends in accident violations in jurisdiction:	Aid. Tocal viola- tion statis-	
		a. Number and types of violations in jurisdiction.	·	
		b. Numbers of drinking driver violations in accidents.		

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<u> </u>		Activity				<u> </u>
		necryrcy	Inst	ruc	tor	
					Aids	Time
3.2.5-C	(co	nt.)				
	2.	Nature and trends of traffic violations in jurisdiction:				
		a. Numbers and types of motor vehicle code violations.				
		b. Number of drinking driver violations.			:	
	3.	Interpreting the violation data:			i	
		a. Location of previous citations and arrests.				
		<ul> <li>b. Locations of previous drinking driver offenses.</li> </ul>				
3.2.6	Sum	mary of unit.				2
Α.		iew briefly the content covered in s unit.			·	
	1.	Location of DWI problem areas.				
		a. Locations most frequently used for drinking.				
		b. Locations where drinking drivers are most likely to be found.				
	2.	Time frames of drinking driver offenses.				
		a. Relating time of drinking offenses to location.				
		b. Relating time of drinking offenses to BAC.				! ! !
	3.	Identifying alcohol related accident sites.				
В.		wer students' questions pertaining content of this unit.				

## Subject #4

## DETECTION OF DRINKING DRIVER --PRE-APPREHENSION

7:00 Hours

# Subject Objective:

To understand the nature and purpose of the detection task and develop competency in performance of this task.

## Subject Units:

- 4.1 Nature and description of detection task.
- 4.2 Types of identification detection clues that indicate DWI.
- 4.3 Determining enforcement action from detection clues in a given environment.
- 4.4 Relating identification detection clues to environment.

# Appendices:

- 4-A. Identification Detection Clues.
- 4-B. Decision Flow Chart.

#### Lesson Plan

#### Unit 4.1

Nature and Description of Detection Task

#### Unit Objective:

To understand the nature of detection activities; the various methods of detection; and the nature of the detection task.

#### Terminal Objectives:

- 4.1.3 . . . be able to predict the approximate number of drivers who are drinking and further predict the chances of them being stopped.
- 4.1.4 . . . be able to list and describe the methods for detecting drinking drivers.
- 4.1.5 . . . be able to list and define four phases of detection and describe nature of detection task.

#### References:

- 1. Borkenstein, R. F., and others, "Problems of Enforcement and Prosecution," ALCOHOL AND HIGHWAY SAFETY. Bethesda, Maryland: U.S. Department of Health, Education and Welfare, May, 1963.
- 2. , "Role of the Drinking Driver in Traffic Accidents," Indiana University, March, 1964.
- 3. Carlson, W. L., and others, "Washtenaw County BAC Roadside Survey," Highway Safety Research Institute, University of Michigan, September, 1971.
- 4. Joscelyn, J. D., and Ralph K. Jones. "A Systems Approach to the Analysis of the Drinking Driver Control System," Volume I, Institute for Research in Public Safety, Indiana University, May, 1971.

#### Materials:

- 1. Transparency of DWI enforcement assumption (4.1.4-A) (1).
- Transparency of four types of detection methods (4.1.4-A) (1).
- 3. Transparencies of four types of detection methods: Surveillance for observing driving behavior (4.1.4-A.1) (1); stopping drivers for non-moving violations (4.1.4-A.2) (1); contacting drivers involved in accidents (4.1.4-A.3) (1); stopping drivers for roadside checks (roadblocks) (4.1.4-A.4) (1).
- 4. Transparencies of phases of detection (4.1.5-B) (4.1.5-B.1) 4.1.5-B.2) (4.1.5-B.3) (4.1.5-B.4) (4.1.5-C) (6).
- 5. Transparencies of Tables 4-2 on types of clues (4.1.5-D) (1).

#### Equipment:

1. Overhead projector.

#### Assignment:

1. Read materials on nature and description of detection in Unit 4.1 of Student Manual.

#### Study Questions:

- 1. How many drinking drivers are on the road?
- 2. What percent of drinking drivers on the road are officers apprehending?
- 3. Why is it important to locate the drinking driver?
- 4. What methods could be used for detecting and apprehending the drinking driver?
- 5. What techniques are presently being applied to detect and apprehend the drinking driver?
- 6. What is the level of present alcohol arrest activities?

# Learning Activity

# Unit 4.1

# Nature and Description of Detection Task

Unit Objective:  To understand the nature of detection activities, the various methods of detection and the nature of the detection task.  Content Topics:  4.1.1 Review of previous lesson. 4.1.2 Overview of unit. 4.1.3 Probability of drinking drivers being stopped based on typical enforcement methods. 4.1.4 Types of detection methods. 4.1.5 Definition and description of detection task. 4.1.6 Summary of unit.  4.1.1 Review of previous subject.  Aid. 2  Use select aids from previous lesson.		Activity	T		
Unit Objective:  To understand the nature of detection activities, the various methods of detection and the nature of the detection task.  Content Topics:  4.1.1 Review of previous lesson. 4.1.2 Overview of unit. 4.1.3 Probability of drinking drivers being stopped based on typical enforcement methods. 4.1.4 Types of detection methods. 4.1.5 Definition and description of detection task. 4.1.6 Summary of unit.  4.1.1 Review of previous subject.  Aid. Use select aids from previous			1		
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tion activities, the various methods of detection and the nature of the detection task.  Content Topics:  4.1.1 Review of previous lesson. 4.1.2 Overview of unit. 4.1.3 Probability of drinking drivers being stopped based on typical enforcement methods. 4.1.4 Types of detection methods. 4.1.5 Definition and description of detection task. 4.1.6 Summary of unit.  4.1.1 Review of previous subject.  Aid.  Use select aids from previous from previous	Unit Objective	e:			
4.1.1 Review of previous lesson. 4.1.2 Overview of unit. 4.1.3 Probability of drinking drivers being stopped based on typical enforcement methods. 4.1.4 Types of detection methods. 4.1.5 Definition and description of detection task. 4.1.6 Summary of unit.  4.1.1 Review of previous subject.  Aid. Use select aids A. Review briefly the preparation for from previous		tion activities, the various methods of detection and the			
4.1.2 Overview of unit. 4.1.3 Probability of drinking drivers being stopped based on typical enforcement methods. 4.1.4 Types of detection methods. 4.1.5 Definition and description of detection task. 4.1.6 Summary of unit.  4.1.1 Review of previous subject.  Aid. Use select aids from previous  A. Review briefly the preparation for	Content Topics	S:			
the alcohol enforcement task. lesson.	4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.1 Review	Overview of unit. Probability of drinking drivers being stopped based on typical enforcement methods. Types of detection methods. Definition and description of detection task. Summary of unit. w of previous subject. w briefly the preparation for	Use sel from pr	revious	
]	the al	lcohol enforcement task.	lesson.	•	
'Note: Time spent on this topic will 'depend on amount of time that has passed' 'since presenting previous subject.	'depend on	amount of time that has passed'			
l. Nature of drinking driver problem.	1. N	ature of drinking driver problem.			
2. Selecting the patrol area.	2. Se	electing the patrol area.			·
B. Relate previous lesson to objective of this unit.					

·····		, ——		
	Activity	Tnst	ructor	
			& Aids	Time
4.1.2	Overview of unit.			3
Α.	Point out topics to be covered in unit			
В.	Describe learning objectives for unit.			
С.	Give brief overview of content to be covered in topics.			
	1. Scope of detection activities.			
	2. Nature of detection activities.			
	<ol> <li>Definition and description of detection phases.</li> </ol>			
4.1.3	Probability of drinking driver being stopped based on typical enforcement methods.			30
	* * * *			
Lear	ning Objective:			
	When given a number of vehicles (motorists) driving in his patrol area during his shift, the student will be able to predict the approximate number of drinking drivers; and further, predict the chances that they will be stopped by using percentages of probability learned in class with a maximum of 10% error.			
	* * * *		i :	
Α.	Discuss the probability of a DWI driver being stopped.			
	1. Recent studies show that:			
	a. From 1% to 4% of all drivers on road at all hours are at least .10% BAC or above.	Ref.	#2.	
<b>}</b>		j		

		Activity	1		
				ructor	
			Ref.	& Aids	Time
4.1.3-A,1 (	cont	•)			
	b.	4.1% of drivers on road during hours of 9 P.M 3 A.M. are at .10% BAC or above.	<u>Ref.</u> p. 6.	#3,	
	c.	5.6% of drivers on road from 9 P.M 3 A.M. are at .08% BAC or above.	Ibid.		
	đ.	10.5% of drivers on road from 9 P.M 3 A.M. are at .05% BAC or above.	Ibid.		
	е.	25.3% of drivers on road from 9 P.M 3 A.M. had been drinking.	Ibid.		
	f.	For every 100 drivers with BAC ≥ .11% there will be 8,000 DWI violations in a year or an average of 80 per DWI.	Ref.	#2.	
2.	dri	imating risk to drinking ver of being apprehended in act driving while under the influ- e:			
	a.	Formula to determine effect- iveness of enforcement:	Ref. 57.	#4,	
		E <sub>E</sub> = N <sub>A</sub> /N <sub>V</sub> = DWI ARRESTS/ DWI VIOLATIONS.			
		$E_{E} = \frac{N_{A}}{N_{V}}$			
		E <sub>E</sub> = Enforcement Effectiveness			
		N <sub>A</sub> = Number of DWI arrests.			
		$N_{V}$ = Number of DWI violations.			

· · · · · · · · · · · · · · · · · · ·		Activity		
			Instructor	, mi
			Ref. & Aids	Time
4.1.3-A	(cont.)			
		ating drinking driver percents to 1971 arrests in Michigan:		
'Not	e: Mich lowing p	igan arrest data used in' roblems as example.		
	a.	5.15 million licensed driver in Michigan (1969).		
	b.	27,384 arrests for DWI.		
	Thus:	(1) When no. of arrests were 27,384.		
·		(2) When no. of violations can be computed to be 2% of 5.15 million times 80 violations.		
		(3) Per DWI = 8,240,000.		
		(4) Thus, $E_E = .0033$ .		
В.	Discuss drivers	arrest probability for DWI		
			Ref. #4, p. 58.	
	a.	Determine arrest probability by formula:		
		P = A/D (1) Where P = Probability of Arrest.		
		(2) Where A = No. of arrests.		
		(3) Where D = DWI population.		
		P = 27,384/103,000 = .266.		
	b.	Computation results in Table 4-1.		

TABLE 4-1

DWI ARREST PROBABILITY AS A FUNCTION OF TIME AND MILEAGE IN MICHIGAN, 1971

Mean Mileage Before Arrest 37,594 MEAN TIME BEFORE ARREST, YEARS 3,76 Probability of At Least One Arrest in One Year .266

			Act	ivity			
						ructor	mima
			····		ReI.	& Aids	Time
4.1.3-B	(co	nt.)					
	2.			ng arrest probability as a of time:			
		a.		rmine mean time before st by formula:			
			T = 1	Y/P	i		
		١	(1)	Where T = Mean time before arrest (in years).			
			(2)	Where Y = Number of years used as base.			
			(3)	Where P = Probability of arrest.			
				T = 1/.266 = 3.76  years.			
	3.			ng arrest probability as on of mileage:	1		
		a.		rmine mean mileage before st by formula.			
			M = .	AAM/P			
			(1)	Where M = Mean Mileage before arrest.			
			(2)	Where AAM = Average annual mileage per driver.			
			(3)	Where P = Probability of arrest.			
				M = 10,000/.266 - 37,594.			
			•				,
<u> </u>				-			

Unit 4.1

4.1.4-A.1 (cont.)  d. Officer witnesses operation of vehicle (establishing perpetrator).  e. Reasonable cause established.  2. Stopping drivers for non-moving wiolations.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  Aid. Transparency of contacting drivers involved in accidents (4.1.4-A.3) (1).  Aid. Transparency of contacting drivers involved in accidents (4.1.4-A.3) (1).	·	Not in the		
4.1.4-A.1 (cont.)  d. Officer witnesses operation of vehicle (establishing perpetrator).  e. Reasonable cause established.  2. Stopping drivers for non-moving violations.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.		Activity	Instructor	
d. Officer witnesses operation of vehicle (establishing perpetrator).  e. Reasonable cause established.  2. Stopping drivers for non-moving wiolations.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of contacting drivers involved in accidents.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  d. Reasonable roadside checks (roadblocks).  a. Post-contact recognition.				mime
d. Officer witnesses operation of vehicle (establishing perpetrator).  e. Reasonable cause established.  2. Stopping drivers for non-moving violations.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  d. Reasonable cause established.  Aid.  Transparency of contacting drivers involved in accidents (4.1.4-A.3)(1).  Transparency of contacting drivers involved in accidents (4.1.4-A.3) (1).			Rel. & Alus	111116
of vehicle (establishing perpetrator).  e. Reasonable cause established.  2. Stopping drivers for non-moving violations.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation drivers involved in accidents.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  Aid.  Transparency of contacting drivers involved in accidents (4.1.4-A.3)(1).  Transparency of contacting drivers involved in accidents (4.1.4-A.3) (1).	4.1.4-A.1 (cc	ont.)		
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wiolations.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  d. Reasonable rause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.	·	e. Reasonable cause established.		
a. Post-contact recognition.  b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  drivers for non-moving violations (4.1.4-A.2)(1).  Aid. Transparency of contacting drivers in volved in accidents (4.1.4-A.3)(1).		I I J	Transparency	
b. Treatment of the problem.  c. Officer witnesses operation (establishing perpetrator).  d. Reasonable cause may be contested.  3. Drivers involved in accidents.  a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  violations (4.1.4-A.2)(1).  Aid.  Transparency of contacting drivers involved in accidents (4.1.4-A.3)(1).  Aid.  Transparency of stopping drivers for roadside checks (roadblocks).	ε	a. Post-contact recognition.	drivers for	
c. Officer witnesses operation	ŀ	o. Treatment of the problem.	violations	
a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  Aid.  Transparency of contacting drivers involved in accidents (4.1.4-A.3) (1).  (4.1.4-A.3) (1).  Transparency of stopping drivers for	C		(	
a. Post-contact recognition.  b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  Transparency of contacting drivers involved in accidents (4.1.4-A.3)(1).  Add.  Transparency of stopping drivers for drivers for stopping drivers for	ć			
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b. Treatment of the problem.  c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  a. Post-contact recognition.  volved in accidents (4.1.4-A.3)(1).  Aid.  Transparency of stopping drivers for	ā	a. Post-contact recognition.	of contacting	
c. Officer does not witness operation of vehicle (establishing perpetrator).  d. Reasonable cause established.  4. Stopping drivers for roadside checks (roadblocks).  Transparency of stopping drivers for an experiment of the company of the compan	1	o. Treatment of the problem.	volved in	
4. Stopping drivers for roadside checks (roadblocks).  Transparency of stopping drivers for	C	operation of vehicle		
checks (roadblocks).  Transparency of stopping a. Post-contact recognition. drivers for		d. Reasonable cause established.		
a. Post-contact recognition. drivers for			Transparency	
		a. Post-contact recognition.	drivers for	
Di III de die persone	1	b. Prevention of the problem.		
		of vehicle (established		
d. No reasonable cause.	1	d. No reasonable cause.		

			Activity			
			ACCIVICY		ructor	
				Ref.	& Aids	Time
4.1.4						
В.	ing	uss driv avior	the method of detecting drink- ers by observing driving			
	1.	Comm	on recognition factors.			
		a.	Conduct extremely hazardous.			
		b.	Conduct of out-of-the-ordinary performance.			
	2.		cialized selective enforcement cors.			
		a.	Conduct that demonstrates a momentary driving error.			
		b.	Conduct that exhibits the driver's frame of mind (mental and emotional state).			
		c.	Driver's personal appearance and posture.			
C.	đri	nkin	the method of detecting g drivers by making random or non-moving violations.			
	1.	Typ	ical use of random stops for -moving violations.			
		a.	Highly selective basis.			
		b.	Very few in number.			
	2.	Sel and	ective traffic enforcement use of random stops.			
		a.	Stopping numerous drivers for equipment violations (e.g., improper lights during hours of high alcohol involvement) will disclose drinking drivers.		,	

			Activity				
				Inst		ctor Aids	Time
				Rel.	α_	ALUS	111116
4.1.4-C.	2 (	cont	.)				
		b.	Stopping drivers for driver license and registration check during hours of alcohol involvement will disclose drinking drivers.				
D.			the method of detecting drink- vers at scene of accident.				
	1.	Тур	ical recognition factors.	}			
		a.	Driving conduct extremely hazardous.				
		b.	Subject obviously intoxicated.				
	2.		ective enforcement recognition tors.				
		a.	Driving conduct slightly abnormal.				
		b.	Driving conduct normal.				
		c.	Subject slightly abnormal.				
E.	dri	nkin	the method of detecting g drivers by use of roadside ng blockades.				
	1.	dri in	mits apprehension of drinking vers before they are involved accidents or other negative uations.				
	2.	the	ves notice to <u>all</u> drivers of certainty of apprehension reby becoming a deterrent.				
	3.	tra enf e.g	vides a means whereby many ffic regulations may be orced with minimal effort; ., unlicen ad drivers, susded and revoked drivers, ipment violations.				

		Activity			
	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			ructor	
			Ref.	& Aids	Time
4.1.5		nition and description of detec-			30
		* * * *			
Lear	ning	Objective:			
	dete desc desc task phas	. When asked to define and deste the nature of detection, the lent will list the four phases of ection and define each phase and withe the nature of the detection with 100% accuracy on listing ses and 80% accuracy on his criptions according to information ained in class.			
		* * * *			
Α.	Disc	cuss nature of detection task.			
	1.	Fundamental to all other alcohol enforcement tasks.			
		a. Locating drinking driver to institute enforcement action.			
		<ul> <li>Establishing framework for investigative activities.</li> </ul>			
		c. Laying foundation for accumu- lating evidence.			
:		d. Building case for subsequent trial and conviction.			
	2.	Basic means of detection for entire alcohol countermeasures program.			
		<ul> <li>a. Few potential drinking drivers are identified by other agencies.</li> </ul>			
		<ul> <li>Police are primary source for identification of potential problem drivers.</li> </ul>			

	Activity		
		Instructor	
	·	Ref. & Aids	Time
.1.5	(cont.)		
В.	Define the various phases of detection:	Aid. Transparency	
	1. Pre-apprehension detection phase This may be referred to as the identification phase. It is the phase where the officer first of serves either (1) a driving maneuver or (2) human indicator (or both) that is possibly indicative of a drinking driver. This phase starts at the point where the vehicle/driver first attracts the officer's attention it terminates when the officer signals the driver to stop.	of detection phases (4.1.5-B) (1). Aid. Transparency of identification (4.1.5-B.1) (1).	ľ
	2. Apprehension detection phase. This is a reinforcement phase the usually is very short in duration It starts where Phase I leaves of the control of the officer having signalled the driver to stop. It ends when the driver has stopped and the officer has exited his patrol vehicle. During this phadetection clues are observed the may or may not reinforce the officer's initial belief that the driver may be DWI.	on. of reinforce- performent (4.1.5-B.2)(1).	
	3. Pre-arrest investigation field contact detection phase. This is be considered as an evidentiary phase. It starts when the office approaches the driver's vehicle and does not terminate until the cell door is locked. It includes face-to-face contact, questioning roadside and stationhouse sobriestests, chemical tests, photographing, fingerprinting, etc. This the phase where the officer's	Transparency of investiga- tion field (4.1.5-B.3)(1). e es ng, ety oh-	

		Activity			
	 			ructor	
	 		Ref.	& Aids	Time
4.1.5-B.	inimight Phase constant Pre-accephase and noting acceptant acceptant and acceptant acc	tial belief that the driver of the DWI (from observation of se I and II clues) is either firmed or refuted.  -arrest investigation-traffic ident detection phase. This se differs from Phases I, II III in that the officer did personally observe the drivbehavior that resulted in the ident. It is not an on-view uation. The officer is usually	of inv gation dent (4.1.5	parency vesti- nacci- 5-B.4)(1).	
с.	whe an It ser a d may evi deb sta	patched to the accident scene, reupon he is expected to conduct investigation of the accident. is in this phase that he obves clues that may indicate rinking driver. These clues be in the form of physical dence (e.g., location of ris) or human indicators (e.g., tements of witness).	Ref.	lix 4 <b>-</b> B,	
	Ide	ntification phase. (Pre-Appre- sion)	Decisi Chart Aid.	ion Flow	
	a.	When patrolling selected area;	of for		
	b.	When observing traffic move- ments;			
	c.	When observing drivers and occupants;			
	d.	Look for erratic or abnormal vehicle maneuver clues;			
	e.	Look for driver behavior clues.			

			Notice: Lee				
<del></del>			Activity	Inst	2110	stor	
						Aids	Time
.1.5-C	(00)	nt.)			<u>_</u>		
•1.5	(00)	1100)	·				
	2.	Rei	nforcement phase. (Apprehension)				
		a.	When positioning to stop vehicle;				
		b.	When signaling driver to stop;				
		c.	When driver reacts to signal or patrol car;				
		đ.	Observe vehicle maneuver clues;				
		e.	Observe driver behavior clues.				•
	3.		estigation phase - field tact.				
		a.	When walking up to vehicle and occupants;				
		b.	When talking with driver and occupants;				
		c.	When conducting pre-arrest investigation;				
		d.	When arresting drinking suspect;			i i	
		e.	When advising suspect of his rights;				
		f.	When administering roadside sobriety tests;				
		g.	When placing subject in patrol car;				
		h.	When transporting subject to station or jail;	٠			
		i.	When obtaining permission for chemical test;				

	Activity		 	
		Inst Ref.	tor Aids	Time
4.1.5-C.3 (cont	•)			
j.	When observing chemical test- ing of subject;			l
k.	When assisting with booking of subject;			
1.	Observe driver's behavioral clues;			
m.	Observe driver's condition clues.			
4. Inv	estigative phase - accident.			
a.	When dispatched to the scene of an accident; or,			
b.	When driving upon the scene of an accident:			
C.	Observe and note vehicles leaving the scene;			
· d.	Observe and note vehicles and occupants checking back on scene;			
e.	When having parked patrol unit and obtained control of the scene:			
f.	Look for physical clues (evidence) depicting violation of the traffic code, e.g., skid marks, point of impact, etc.;			
g.	Look for vehicle occupant position clues to establish perpetrator;			
h.	Listen to statements made by people at the scene;			

	Activity	Instructor	
		Ref. & Aids	Time
4.1.5-C.4 (	cont.)		
	<pre>i. Attempt to identify the     driver(s);</pre>		
	j. Attempt to determine if hit-and-run accident;		
	k. When driver(s) have been identified; and,		
	When alcohol appears to be a contributing factor:		,
	<pre>m. Observe the driver's behavior;</pre>		
	n. Observe the driver's condition.		
	cuss the number and types of es in each phase (see Table 4-2).	Aid. Transparency of Table 4-2	
1.	Identification phase: (vehicle maneuvers and human indicators)	(4.1.5-D) (1).	į
	a. 45 clue classes.		
	b. 113 clue elements.		
	c. 235 behaviors.		
2.	Reinforcement phase: (vehicle maneuvers and human behaviors)		
	a. 19 clue classes.		
	b. 48 clue elements.		
•.	c. 56 behaviors.		
3.	<pre>Investigation phase - field con- tact: (physiological, psychologi- cal, physical evidence, other factors)</pre>		

Table 4-2

NUMBER AND TYPES OF CLUES BY DETECTION PHASE

 $^{\circ}$ 9/ Veh. Man. Investiga-tion Field Contact Investiga-tion Accident Reinforce-ment Identifi-cation TOTAL

			Activity			
					ructor	
				Ref.	& Aids	Time
4.1.5-D.	3 (	cont	.)			
		a.	54 clue classes.			
		b.	88 clue elements.			
		c.	123 behaviors.	!		
	4.	(ve	estigation phase - accident: hicle maneuvers and human icators)			
		a.	10 clue classes.		٠.	
		b.	21 clue elements.		,	
		c.	31 behaviors.			
	5.	Tot	al phases:			
		a.	128 clue classes.			
		b.	270 clue elements.			
		C.	445 behaviors.		and the same of th	
4.1.6	Sum	mary	of unit.			5
Α.		view unit	briefly the content discussed •			
В.	Ans	wer	students' questions on unit.			
			• • •			
				1		
	•					
				1		
			•			

#### Lesson Plan

#### Unit 4.2

# Types of Identification Detection Clues That Indicate DWI

#### Unit Objective:

To attain an understanding of detection clues for identification of DWI drivers and develop skill in use of these clues.

## Terminal Objectives:

4.2.3 . . . be able to identify and record nature and number of identification detection clues that depict DWI.

#### References:

None.

#### Materials:

- 1. Appropriate transparencies from previous unit.
- 2. Decision flow chart for drinking driver detection clues.
- 3. Student Response forms for practice session.
- 4. Film situations #1-2 (4.2.3-B), situations #3-5 (4.2.3-C) and situations #6-10 (4.2.3-D) on identification detection clues.

### Equipment:

- 1. 16 mm projector.
- 2. Overhead projector.

### Assignments:

- 1. Review Phase I clues in Appendix 4-A of this subject.
- 2. Become familiar with decision flow chart in Appendix 4-B of this subject.

# Study Questions:

- What types of driving maneuvers would be committed by persons who are DWI?
- 2. What types of human indicators (i.e., personal appearance, posture, and actions) depicting persons who are DWI would an officer be able to discern if he watches for them closely?

# Learning Activity

## Unit 4.2

# Types of Identification Detection Clues That Indicate DWI

	Activity		····	<del></del>			
		Insti	cuctor				
		Ref.	& Aids	Time			
Unit Object	ive:		l				
	To attain an understanding of detection clues for identification of DWI drivers and develop skill in use of these clues.			,			
Content Top	ics:						
4.2.1 4.2.2 4.2.3							
4.2.1 Rev	iew of previous unit.			2			
	iew briefly the nature and des- ption of the detection task.	transp	priate parencies				
'Note: Time spent on this topic will 'depend on amount of time that has 'passed since presenting previous unit.' 'If taught immediately after previous 'unit, an introduction (lead in) state-'ment is all that would be required. 'This applies to subsequent units.							
1.	Probability of drinking driver being stopped.						
2.	Types of detection methods.						
3.	Description of detection phases.						
	ate previous unit to objective this unit.						

	Activity		
		Instructor	
		Ref. & Aids	Time
4.2.2	Overview of unit (classroom).		3
Α.	Point out the topics to be covered in the unit.		
В.	Describe learning objectives for the unit.		
С.	Give brief overview of content to be covered in each topic.		
	<ol> <li>Types of identification detection clues indicating DWI.</li> </ol>		
D.	Refer students to decision flow chart in their manual.	Ref. See Appendix 4-B of this	
	<ol> <li>Nature and characteristics of flow chart.</li> </ol>	subject.	
	2. Use of flow chart.		
E.	Inform students of teaching method to be used in unit.		
	<ol> <li>Presenting examples of single identification detection clues.</li> </ol>		
	<ol> <li>Presenting examples of combina- tions of identification detection clues.</li> </ol>		
	3. Demonstrating how to use clues in decision making.		
F.	Inform students of evaluation methods to be used in unit.		
	<ol> <li>Student response to filmed situations depicting identification detection clue(s).</li> </ol>		
			i

	Activity		
		Instructor Ref. & Aids	Time
4.2.3	Types of Phase I identification detection clues indicating DWI.		140
	* * * *		
Lear	ning Objective:		
	When shown filmed situations depicting types of Phase I identification detection clues in various combinations and arrangements, the student will be able to identify and quickly record the nature and number of these clues that depict DWI with 100% accuracy on clue combinations.		
	* '.* * *		
Α.	Prepare students for detection clue identification lab session.		
	1. Distribute student response cards.	Aid. Student Re-	
	<ol><li>Explain nature and use of response cards.</li></ol>		
	<ol><li>Explain problem solving method (film use procedure).</li></ol>		
В.	Demonstrate situations depicted on film exemplifying Phase I identification detection clues.	Aid. Film situations of select driv- ing maneuver	
'clu 'dri	ce: Appendix 4A lists all the Phase I' les identified for detecting drinking ' livers. Selected situations do not ctray all the clues listed.	clues for DWI (4.2.3-B). Situations 1 - 2.	
	<ol> <li>Use selected film segments to demonstrate learning activity.</li> </ol>		
	2. Discuss content (clues) on demonstration segments.		
	·		

	Activity		T
		Instructor	<del> </del>
		Ref. & Aids	Time
4.2.3	(cont.)		
С.	Show class film situations of Phase I detection clues for practice in detection.	Aid. Film situations	
	<ol> <li>Use practice test film situations one at a time.</li> </ol>	(4.2.3-C).	
	<ol> <li>Permit student to identify clues and record responses.</li> </ol>		
	<ol> <li>Discuss student responses with class.</li> </ol>		
D.	Show class film situations of Phase I detection clues and have student identify and record clues on response form.	Film situa- tions 6 - 10	
	1. Use test film situations.	(4.2.3-D).	
	<ol> <li>Permit students approximately one minute between situations to record response (establish class norm during practice session C).</li> </ol>		
	<ol><li>Discuss student responses with class.</li></ol>		
.2.4	Summary of unit.		5
Α.	Review briefly the Phase I clues discussed in this unit.		
В.	Answer students' questions on Phase I clues.		

Lesson Plan

#### Unit 4.3

Determining Enforcement Action from Detection Clues

## Unit Objective:

To be able to determine appropriate enforcement action when detecting drinking driver clues.

### Terminal Objectives:

- 4.3.3 . . . be able to answer questions regarding departmental policies on alcohol enforcement.
- 4.3.4 . . . be able to describe the use of discretion in traffic law enforcement.
- 4.3.5 . . . be able to interpret the drinking driver detection clues in relation to the traffic environment and situation and weigh their importance; to list alternative enforcement actions appropriate for each detection situation; and to make appropriate decision as to type of enforcement action required.

References:

None.

Materials:

None.

Equipment:

None.

#### Assignment:

1. Study decision flow chart in Appendix 4-B of Subject #4 in Student Manual.

## Study Questions:

- What are the various steps you might follow in making an enforcement decision based on observed driving behaviors?
- 2. How do departmental policies affect the officer's decision?
- 3. How does the officer's own discretion affect an enforcement decision?
- 4. Are there other indirect factors (not related directly to the incident) that influence the officer's decision?
- 5. If drinking drivers are to be removed from the road, who is in the best position and is most likely to detect them?

## Learning Activity

#### Unit 4.3

# Determining Enforcement Action from Detection Clues

		Activity				
			Inst	ruc	tor	
			Ref.	&	Aids	Time
Unit O	bjecti	ve:				
		To be able to determine appropriate enforcement action when detecting drinking driver clues.				
Conten	t Topi	cs:				
4.4	.3.1 .3.2 .3.3	Review of previous unit. Overview of unit. Departmental policies regarding alcohol enforcement. Use of discretion in alcohol enforcement. Making enforcement decision.				,
4.	.3.6	Summary of unit.				
4.3.1	Revie	ew of previous unit.				2
A.	Revie tion	ew briefly the types of identifica- detection clues.				
В.		te previous unit to objective of unit.				
4.3.2		view of unit (classroom tice).				3
A.	Point unit	t out topics to be practiced in				
В.	Desci	ribe learning objectives for unit.			i	
		,				

	Activity	1	
		Instructor	
		Ref. & Aids	Time
4.3.2	(cont.)		
c.	Give brief overview of student practice activities and content to be covered in topics of unit.		
	<ol> <li>Relating policies regarding alcohol enforcement to situation.</li> </ol>		
	<ol> <li>Use of discretion in alcohol enforcement.</li> </ol>		
	<ol> <li>Practice in making enforcement decisions.</li> </ol>		
4.3.3	Departmental policies regarding alcohol enforcement.		10
	* * *		
Lear	rning Objective:		
	Given a series of questions regarding role of departmental policies on alcohol enforcement, the student will be able to answer correctly 80% of the desired responses according to information he has obtained in class.	·	
	* * * *		
Α.	Discuss the role of departmental policies on officer's decision making.	,	
	1. Nature of departmental policies:		
<b>.</b>	a. Some are written and mandated.	•	
	b. Some are written and flexible.	•	
	c. Some are written for political goals and are not followed in practice.		
	d. Some are verbal and mandated.		

			Activity	Instructor	
	<u> </u>			Ref. & Aids	Time
1.3.3-A.1	(0	ont	.)		
		e.	Some are verbal and flexible.		i i
	ı	f.	Some are verbal and infrequently used.		
		g.	Some policies endure for long periods of time.		
		h.	Some policies change and adjust to the needs of the time.		
	2.	Eff per	ect of policies on officer's formance:		
		a.	Determine the expectations of his performance.		
		b.	Determine the limitations to his performance.		
		c.	Establish tolerance levels for criminal acts or omission	s	
		đ.	Stimulate and assist the imaginative officer.		
		e.	Used as a crutch by pro- crastinating personnel.		
В.	Re de	late tect	policies to drinking driver ion task.		
	1.		neral orders and policies exist provide public service (pro- ection of persons and property).	• 1	
	2.	01 2.	ew existing policies direct  fficer to detect or not to detect  rinking drivers. (They general  collow traditional practices.)	ct	

			Activity	7	
				Instructor	
				Ref. & Aids	Time
4.3.4	U.s me	se of	discretion in alcohol enforce-		10
			* * * *		
Lea	rnin	g Ob	jective:		
	of st co:	alco uden rrect	When given questions pertaining of discretion in performance shol enforcement tasks, the twill be able to answer tly 80% of the desired responses ing to information obtained ess.		
			* * * *		
Α.	Dis of	scuss Ficer	role of discretion on s's decision making.		
	1.	Def mea	inition of discretion has two nings:		
		a.	Cautious and correct judgment, prudence, sagacity, quality of being discreet.		
		b.	Liberty of action; freedom in exercise of judgment.		
	2.	app. of	first definition (1.a.) lies to intelligent application judgment by all people and is a requisite for police work.		
	3.	The app:	second definition (1.b.) lies to the right to make judg- ts and is the definition used police-public contact situa-		

		Activity			
\\				ructor	
			Ref.	& Aids	Time
.3.4-A	(co	nt.)			
	4.	The essence of the law enforcement decision-making dilemma is: To what extent should officers be permitted (or encouraged) to exercise their own judgment?			
		a. What is discretion of officer?			
		b. What is discretion of depart- ment (administers the law)?			
		c. What is discretion of legis- lature (established the law)?			1 1 1 1 1 1 1
		d. What is discretion of judicial branch of government (inter- prets law and its application)			
	5.	Traditionally police officers have been permitted a rather wide latitude of discretion.			
		a. Result of "laissez faire" administration: "Here is a badge. Do the job."			
		b. Result of absence of public complaint.			
		c. Result of conservative court dictum.			
	6.	Current trend is to require officers to substantiate their decisions.			
		a. Result of sensitive and con- cerned administrators.			
		b. Result of improved individual officer's competencies.			
		c. Result of minority group complaints and reactions.			

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}	Activity		
		Instructor	
4 2 4		Ref. & Aids	Time
4.3.4~	A.6 (cont.)		
	d. Result of more public discourse and debate.		
	e. Result of liberal court dictum.		
В.	Relate use of discretion to drinking driver detection task.		
	<ol> <li>Patrol officer is the key to the entire enforcement effort.</li> </ol>		
	a. Serves as catalyst on entire system.		
	<ul> <li>Initiates all action positive, negative, indiffer- ent.</li> </ul>		
	<ol> <li>Officers must make field decisions (original judgments) that will reduce the drinking driver incidents so as to effect a reduction in alcohol-related accidents.</li> </ol>		
	3. Use of discretion by individual patrol officers in the alcohol enforcement task is critical to the solution of a serious social problem.		
3.5	Making enforcement decisions.		20
	* * * *		
Lear	ning Objective:		
	depicting drinking driver detection clues, having interpreted and weighed the evidence, and having considered the various alternative actions, the student will be able to make (quickly and accurately) an appropriate		

		Activity	Instructor	- · · · · · · · · · · · · · · · · · · ·
			Ref. & Aids	Time
4.3.5 (c	ont.	)		
	acti	sion as to type of enforcement on required in the manner present bed by the instructor.	·	
'prac' 'enfo 'in c	tice rcem onju appr	The laboratory session for student in making Phase I detection clue in the decisions is to be conducted inction with Unit 4.4 utilizing incorporate filmed situations and response cards.		
Α.		uss decision making aspects of tification detection clues.		
	1.	At this point in time officer has three alternatives:		
		a. Stop the suspect.		
		b. Wait for additional clues.		
		c. Disregard and take no enforce- ment action.		
	2.	Instances when officer should stop violator.		·
	3.	Instances when officer should await for additional clues.		
,	4.	Instances when officer should disregard.		
	5.	Decision making process consists of three steps:		
		a. Interpret and weigh the evi- dence (behavior observed).		
		<ul> <li>b. Consider alternative actions available.</li> </ul>		

Unit 4.3

	Activity		
		Instructor	
		Ref. & Aids	Time
4.3.5-A	.5 (cont.)		
			l
	<ul> <li>c. Make decision as to appropri- ate enforcement action.</li> </ul>	_	
4.3.6	Summary of unit.		5
Α.	Review briefly the decision-making process in the drinking driver detection task and the factors influencing the decision (policies and discretion) that were covered in the unit.		
В.	Answer students' questions on unit.		
		·	
		,	
•			

Lesson Plan

Unit 4.4

Relating Ientification Detection Clues to Environment

Unit Objective:

To know the relationship of identification detection clues to the driving environment.

Terminal Objective:

4.4.3 . . . be able to relate the DWI detection clues to environmental factors and make judgments as to relevant combinations.

References:

None.

Materials:

- 1. Student Response forms for practice session.
- 2. Table showing Systematic Traffic Related Environmental Situational Sequences (STRESS).
- 3. Transparency of Table 4-3 on STRESS (4.3.3-A) (1).
- 4. Film situations #14-21 (4.4.3-D) (4.4.3-E) (4.4.3-F) on detection clues related to STRESS.

Equipment:

- 1. 16 mm projector.
- 2. Overhead projector.

Assignments:

- 1. Become familiar with STRESS table (Table 4-3) in Unit 4.4 of Student Manual.
- 2. Read the discussion on the STRESS concept in Unit 4.4 of the Student Manual.

# Study Questions:

- What is the relationship between detection clues and the environment in which they are committed?
- What is the nature of the patrol environment? What different elements or factors constitute the patrolling environment?
- 3. What role does time play in alcohol enforcement detection activities? How many categories of time apply? What are the dimensions of each category.

# Learning Activity

#### Unit 4.4

# Relating Identification Detection Clues to Environment

		Activity		
			Instructor	
			Ref. & Aids	Time
Unit Ob	jectiv	e:		
		To know the relationship of identification detection clues to the driving environment.		
Content	Topic	s:		
4.	4.1	Review of Unit 4.2. Overview of unit. Relationship of identification detection clues to environment and other factors. Summary of unit.		
4.4.1	Revie	w of Unit 4.2.		2
<b>A.</b>		w briefly the types of identifica- detection clues that indicate DWI.	·	
В.	Relat unit.	e Unit 4.2 to objective of this		
4.4.2	Overv	iew of unit (classroom).		3
A.	Point unit.	out topic to be covered in		,
В.	Descr	ibe learning objective for unit.		
c.	Give	brief overview of content in unit.		,
	S E S	ntroduction to the table on ystematic Traffic Related nvironmental Situational equence (STRESS) in drinking river detection task.		

		Activity		
			Instructor	<del> </del>
4.4.2-C	100	nt.)	Ref. & Aids	Time
	(00	nc.,		
	2.	Explanation of the STRESS concept.		
	3.			
	4.	Student practice in using STRESS for decision making.		
.4.3		ationship of identification detections to environment and other cors.		90
		* * * *		
Lear	ning	Objective:		
	seve stude varia as to	when given a set of behavioral- ronmental-traffic-situations and ral DWI detection clues, the ent will be able to relate the able factors and make judgments relevant combinations and record decisions in 2 minutes in a manner cribed by the instructor.		
		* * * *		1
	detecenvir Expla one cosame	tion clue; i.e., behavior to	id. ransparency f Table 4-3 4.4.3-A) (1).	
-railly	any S	e listing below includes examples' TRESS situations. Selected ' do not reproduce all of the ' s in the following listing.		
В. г	) is cue	ss examples of STRESS relation-		- 1

SEQUENCES	Sequences	B = 235		91 = 1	Tm = 224	c = 14,400		Thus, there	are 15,216	individual	factors for	each single	behavior.		There are	29,727,129,600	combinations	of factors	for each	single	behavior.		The number	of combina-	tions of	factors and	behaviors is	astronomical.												
SITUATIONAL	Condition	Lighting:	daylight	dusk	dawn	night (light-	ing)	night (no	lights)	Weather:	clear	clondy	rain	wous	Temperature (F):	Hot (90°+)	Warm (50-89)	Cool (32-49)	Cold (freezing)	୍ଷ	(MPH):	High (50+)	Strong (20-50)	Mod. (10-20)	Low (5-10)	Calm (5 or less)	Events:	Public	Social	Private	Functions:	Public	Social	Private	Social influence:	No. of passengers	age of passengers	vintage of car	sex of driver	age of driver
SITU	Time	o d	year:	winter	spring	summer	fall		Day of Week:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	•	Time of Day:		0:01-3:00			9:01-12:00	12:01-15:00	15:01-18:00		21:01-24:00											7	<u>•</u>	-
TRAFFIC ENVIRONMENT	Environment	Location:	•	rural	suburban	urban		Establishments:		business	industrial	residential	schools		Road Condition:		dry	wet	snow packed	icv road		Road Surface:		paved	black top	gravel	dirt		Road Main-	tenance:		poob	fair	poor						
TRAFFIC	Traffic	Density:	•	heavy	moderate	light	none		Movement	(flow):		rapid	moderate	wols	stopped														-				•							
	Behavior	Number of	behaviors:		148 maneu-	ver	behav-	iors		87 human	behav-	iors		Total of	235 behav-	iors.		Example:	•	faster than	posted	speed	•																	
SYSTEMATIC	Clue Element	Number of clue	elements:	1	76 maneuver	elements		37 human	indicator	elements		Total of 113	clue elements.		Example:		posted speed																		•					
	Clue Class	Number of clue	classes:	1	30 maneuver	clues		15 human	indicators		Total of 45 clue	classes.		Example:		vehicle speed	•																							

		Activity	1	
			Instructor	
			Ref. & Aid	s Time
4.4.3-B	(co	nt.)		
	1.	Speeding (45 mph) posted 25 mph zone residential good paved road surface no traffic 1:00 a.m street lights.		
	2.	Wrong side of street multi- lane divided business zone no traffic 2:00 a.m street lights.		
	3.	Overshoots stop sign (10 ft) school zone moderate traffic 9:00 p.m street lights basketball game.		
	4.	Stops short of traffic signal (20 ft) business zone heavy traffic Friday night 11:00 p.m street lights movies breaking.		
	5.	Driver's vision partially obscured from condensation (portion of left windshield cleared) residential zone light traffic Saturday night 2:00 a.m no street lighting.		
	6.	Right turn from left lane business zone moderate traffic Wednesday night 10:00 p.m street lights.		
	7.	Impeding traffic (35 mph) freeway moderate traffic adjacent to city dry pavement summer Thursday 9:00 p.m dark clear newer car (70-72).		·

		Activity		
			Instructor	<b></b>
			Ref. & Aids	Time
4.3-B	(con	t.)		
	8.	Failure to stop from private drive (parking lot) heavy moderate speed suburban business dry pavement blacktop good condition summer Friday 9:00 p.m older model car.		
	9.	Left wheels on line moderate rural dry/wet blacktop fair Fall Saturday ll:60 p.m darkness clear/ cloudy older car.		
	10.	Left turn from right lane residential dry blacktop good summer Tuesday 10:00 p.m darkness clear older model car.		
	11.	Obstructing traffic (driver outside car talking while car is parked in driving lane) moderate suburban businessdry paved good summer Saturday 6:00 p.m daylight clear male.		
	12.	Passing on right heavy traffic slow suburban fairgrounds dry paved fair summer any day (1) 3:00 - 6:00 p.m (2) 9:00-12:00 midnight (1) daylight (2) darkness clear social event at least 2 people in car.		
	13.	Improper passing heavy traffic slow urban or rural dry paved good daylight clear holiday (4th of July, Labor Day).	•	

Unit 4.4

202

	Activity		
		Instructor	
		Ref. & Aids	Time
4.4.3-B (co	ont.)		+ + 1111C
14.	Unsafe backing moderate fast freeway dry paved good night clear Saturday midnight night (no lights) vehicle backing up to exit ramp while other traffic passing.		
15.	Following too closely moderate rural dry gravel poor summer Friday 10:00 p.m dark clear.		
16.	Speed too slow 35 in a 50 mph moderate rapid rural dry paved (2 lane) good Fall Saturday 2:00 a.m dark (no lights).		
	Wide turn traffic signal present moderate slow suburban industrial dry paved good Friday 11:00 p.m night clear pick-up male.		
18.	Failure to yield private drive (bar business) moderate urban business dry paved good Friday 9:00 p.m dusk clear 2 passengers older model car.		
19.	Cruising lake resort area (drink- ing in vehicle) light slow rural residential dry blacktop fair summer Saturday 4:00 p.m daylight clear private older model car male.		

			<del></del> -		
		Activity	T		
3.			_	ructor & Aids	Time
4.4.3-B	(coi	nt.)			
	20.	Disregards traffic signal (turns yellow before reaching intersection) moderate slow suburban business dry paved good summer Thursday 11:00 p.m night (lighting present) female driver.			
	21.	Improper turn (no signal) heavy moderate rural residential dry blacktop fair summer Wednesday 10:00 p.m night clear older model car female.			
	22.	Weaving (touches line) moderate slow rural residential dry blacktop fair Saturday 9:00 p.m night clear older model pick-up male.			
	23.	Weaving in lane drinking in vehicle moderate slow rural residential dry blacktop fair summer Friday 8:00 p.m dusk clear 2 passengers older model car.			
	24.	Cutting back too quickly (after passing) moderate rural residential dry blacktop fair summer Monday 10:00 p.m night male older model pick-up.			
	25.	Driving with right wheels off road light slow rural farms dry gravel poor summer Saturday 5:00 p.m daylight clear male van type.			

		Activity				
			Inst:			mi
			ker.	ά	Aids	Time
4.4.3-B	(co:	nt.)				
	26.	Stopped beyond crosswalk at traffic signal heavy (pedestrians) slow urban business dry paved good Fall Friday 9:00 p.m night clear female newer model car.				
	27.	Driving close to parked vehicles light moderate residential dry paved fair Fall Friday 7:00 p.m dusk male (2 occupants) older model car.				
	28.	Parking in no parking zone heavy moderate bar area dry paved good summer Friday 12:00 midnight night male and female older model car.				
	29.	Weaving across center line and driving close to parked cars moderate residential (low income) dry paved summer Tuesday 9:00 p.m night male older model car.				
	30.	Failure to yield from stop sign (vehicle stopped but pulls out in front of cross traffic) light moderate residential dry paved Fall Friday 2:00 a.m night 2 occupants van type vehicle.				
	31.	Failure to yield right-of-way to pedestrians in crosswalk moderate urban business (bar area) dry paved fair summer Friday 1:00 a.m night (lighting) clear male older model pick-up.				

		Activity	T= ~	+ ~	ctor	
					Aids	Time
1.4.3-B	(cor	at.)				
	32.	Failure to yield right-of-way to school children light slow school zone dry paved good spring Friday 3:00 p.m daylight clear male older model car.				
	33.	Drives around railroad gate moderate slow and stopped urban industrial dry paved fair summer Saturday 11:00 p.m night clear 3 occupants older model car.				
	34.	Double parks heavy slow urban bar area dry paved fair summer Friday 12:00 midnight night (lighting) clear 2 occupants older model car.				
	35.	Driving in center turning lane light moderate urban business dry paved good summer Saturday 1:00 a.m night (lighting) clear male newer model car.	•			
	36.	Drives through gasoline station drive light moderate residential dry paved good summer Tuesday 2:00 a.m night (lighting) clear 2 occupants older model car.				
	37.	Prives with left wheels over center line on blind curve light rapid rural dry blacktop fair Fall Monday 1:00 a.m night clear male older model car.				

		Activity		<u> </u>
			Instructor	<del></del>
			Ref. & Aids	Time
4.4.3-B	(c	ont.)		1 11110
	38.	Cuts off traffic at exit ramp light slow rural undevel- oped dry paved good summer Wednesday 11:00 p.m night clear male newer model car.		
С.	Pre rel mer	epare students lab session on lating detection clues to environ-	Aid. Student Re- sponse Card	
	1.	Distribute student response cards.	4.4.3-C.	
	2.	Explain nature and use of response cards.		
	3.	Discuss problem solving method for lab session.		
D.	Beh Sit	uational-Sequences. Demonstrate discuss.	Film situations of select STRESS clues for DWI	
	1.	domonstrate lam situations to	(4.4.3-D). Situations 11 - 12.	
	2.	Discuss content on demonstration situations.		
	3.	Discuss type of decision made on each situation.		
Ε.	depi vari prac ment	ious environments and have students	Aid. Jse film situa- tions 13-15 (4.4.3-E).	
	1.	Use practice test film situations one at a time.		

		Activity	p	
		ACCIVICY	Instructor Ref. & Aids	Time
4.4.3-E	(co	nt.)		
	2.	Permit students to identify and record detection clues and environmental factors.		
	3.	Permit students to make necessary enforcement decisions.		
	4.	Discuss student responses with class.		
F.	and	w students filmed STRESS situations have them identify and record ponses to test learning achieve-t.	Aid. Film situa- tions 16-21 (4.4.3-F).	
	1.	Use test film situations.		
	2.	Permit students approximately 2 minutes between situations to record response (establish class norm during practice session E).		
	3.	Discuss students' responses with class.	-	
	4.	Collect response forms from students for evaluation.		
4.4.4	Sum	mary of unit.		5
A.	the	iew briefly the relationship of detection clues to the environment other factors.		
В.	the	wer students' questions on relating detection clues to the environment other factors.		
			i	

APPENDIX 4-A

IDENTIFICATION DETECTION CLUES

#### Unit 4.2

# IDENTIFICATION DETECTION CLUES (Pre-Apprehension) (Phase I)

# I-A CLUES FOR DETECTING VEHICLE MANEUVERS OF DRINKING DRIVERS

	MANEUVERS OF	DRIN	NKING DRIVERS
Clue Class			Clue Elements and Behaviors
I-A-1 Vehicle speeds.		Α.	Posted speed: ` 1. Faster than posted. 2. Slow speed (impede).
		В.	Safe speed: (Basic Speed Law) 1. Faster than safe. 2. Slow (impede).
I-A-2 Inconsistent spe	eeds.	Α.	Fluctuating speed.
I-A-3 Drag racing.		A.	Speed contest.
I-A-4 Improper turns.		Α.	Right turn: 1. Cutting corner. 2. Wide turn.
		В.	Left turn: 1. Cutting corner. 2. Wide turn.
		C.	"U" turns: 1. Illegal U-turn. 2. Wide U-turn.
I-A-5 Turning from or into wrong lane.		Α.	From wrong lane: 1. Right turn from left lane. 2. Left turn from right lane.
		В.	<ul><li>Into wrong lane:</li><li>1. Right lane to left lane.</li><li>2. Left lane into right lane.</li></ul>

#### Clue Class

I-A-6
Weaving on roadway.

I-A-7 Driving continually in left lane.

I-A-8
Failure to maintain
lane position
(multi-lane road).

I-A-9 Driving over center line.

I-A-10
Disregarding signs and signals (right-of-way violation).

- A. Changes lanes -- passing:
  - 1. Enters passing lane frequently.
  - 2. Passes in different lanes.
- B. Changes lanes -- not passing:
  - Changes lanes frequently.
     Weaves in lane.
- A. Traffic trying to pass:
  - 1. Sounding horn.
  - 2. Blinking lights.
  - 3. Traffic passes on right.
- A. Encroaches to left:
  - 1. Continuously drives straddling lanes.
  - 2. Frequently.
  - 3. Infrequently.
- B. Encroaches to right:
  - 1. Continuously.
  - 2. Frequently.
  - 3. Infrequently.
- A. Straight roadway:
  - 1. Fails to keep right of painted line.
  - 2. Fails to keep right of center (unmarked).
- B. Curves:
  - 1. Fails to keep right of painted line.
  - 2. Fails to keep right of center (unmarked).
- A. Disregards traffic signals:
  - 1. Runs red light, increases speed.
  - 2. Runs red light, constant speed.
  - 3. Runs red light, reduces speed.

I-A-10 (cont.)

### Clue Elements and Behaviors

- B. Disregards top sign:
  - 1. Runs stop sign -- increases speed.
  - Runs stop sign -constant speed.
  - 3. Runs stop sign -- reduces speed.
  - 4. Runs stop sign -- rolling stop.
- C. Disregards yield signs -other traffic:
  - 1. Fails to yield -- increases speed.
  - 2. Fails to yield -- constant speed.
  - 3. Fails to yield -- reduces speed.
- D. Disregards railroad signals:
  - Fails to stop -increases speed.
  - Fails to stop -constant speed.
  - 3. Fails to stop -- reduces speed.
- E. Disregards warning (caution) signs and signals:
  - 1. Passes with increasing speed.
  - 2. Maintains constant speed.
- A. Approach to sign or signal:
  - 1. Approach at high speed.
  - 2. Approach at moderate speed.
- B. Abrupt stop at sign or signal:
  - 1. Severe abrupt stop (locked wheels).
  - 2. Rapid deceleration.
  - 3. Not a smooth stop.

#### Clue Class

I-A-12 Overshooting signs or signals.

I-A-13 Stopping short of signs and signals.

I-A-14
Jerky starts
and stops.

I-A-15 Long stops at signs and signals.

#### Clue Elements and Behaviors

- A. Stops in intersection -- obstructs traffic.
- B. Stops in intersection -- no obstruction.
- C. Stops few feet beyond sign.
- A. Stops great distance from line (e.g., 30-40 feet).
- B. Stops considerable distance from line (e.g., 15-20 feet).
- C. Stops slight distance from line (e.g., 8-10 feet).
- A. Jerky starts:
  - 1. When stopped at intersection.
  - When stopped in traffic lane.
  - 3. When leaving parked position.
  - .4. When leaving private driveway.
  - 5. When entering freeway.
- B. Jerky stops:
  - 1. When stopping at intersection.
  - When stopping in traffic lane.
  - 3. When approaching parked position.
  - 4. When entering private driveway.
  - 5. When leaving freeway.
- A. Stops extreme amount of time (full signal cycle or one minute).
- B. Stops for considerable amount of time (30-60 seconds).
- C. Stops for appreciable amount of time (15-30 seconds).
- D. Hesitates for 5-15 seconds.

I-A-11 Unusual approach to signs and signals.

I-A-16 Driving close to curb or shoulder.

I-A-17 Improper passing.

#### Clue Elements and Behaviors

- A. Vehicle position to unpaved shoulder:
  - 1. Vehicle driven on shoulder.
  - Right sheels of vehicle on shoulder.
  - 3. Vehicle driven close to shoulder.
- B. Vehicle position to curb:
  - 1. Vehicle driven over curb.
    - 2. Right wheels over curb.
    - 3. Right wheels rubbing curb.
    - 4. Right wheels striking curb.
    - 5. Vehicle driven close to curb.
- A. Passes on hills:
  - 1. Passes on the crest.
  - 2. Passes on grade.
  - 3. Clips yellow line.
- B. Passes on curves:
  - 1. Passes in the curve.
  - 2. Passes entering curve.
  - 3. Clips yellow line.
- C. Passes at intersections:
  - 1. Passes in the intersection.
  - 2. Passes entering the intersection.
  - 3. Clips yellow line.
- D. Passes at railroad crossing:
  - 1. Passes at crossing.
  - 2. Passes entering crossing.
  - 3. Clips yellow line.
- E. Passes in restricted zones:
  - 1. Passes over double yellow line.
  - Passes over single yellow line.

#### Clue Class

I-A-18
Loss of control
of vehicle
(non-maneuver cause).

I-A-19 Loss of control of vehicle (maneuver cause).

I-A-20 Unnecessary stop.

I-A-21 Improper backing (right-of-way).

- A. Leaving roadway:
  - 1. Fails to regain control.
  - 2. Recovers and returns to roadway.
- B. Skids on roadway:
  - 1. Fails to regain control.
  - 2. Has difficulty in regaining control.
  - 3. Has momentary loss of control.
- A. Loses control in passing:
  - 1. Fails to regain control.
  - 2. Has difficulty in regaining control.
  - 3. Has momentary loss of control.
- B. Loses control in closing on other traffic (following too closely):
  - 1. Fails to regain control.
  - 2. Has difficulty in regaining control.
  - 3. Has momentary loss of control.
- A. Stops in traffic lane for no apparent reason.
- B. Vehicle moves and stops again.
- A. Backs up to off-ramp.
- B. Backs onto roadway from parked position.
- C. Backs onto roadway from driveway.
- D. Backs up to reverse direction.
- E. Backs up at intersection.

I-A-22 Locking brakes without cause.

I-A-23 Unusual use of turn signals.

I-A-24 Improper use of turn signals.

I-A-25 Excessive use of horn.

I-A-26 Improper vehicle lighting.

I-A-27 Failure to dim headlights.

I-A-28 Driving on flat tire.

#### Clue Elements and Behaviors

- A. Curve skid.
- B. Straight skid.
- A. Excessive use of signal (signal at fork in road when continuing on primary roadway).
- B. Over cautious (signals far in advance).
- A. Uses wrong signal.
- B. Delays use of turn signal.
- C. Corrects use of wrong signal.
- A. Vehicle in motion:
  - 1. Use in passing.
  - 2. Use when weaving.
  - 3. Use on pedestrian.
  - 4. Use for non-traffic situation.
- B. Stationary vehicle:
  - 1. Excessive use of horn.
- A. Illuminated roadway:
  - 1. Drives without lights.
  - 2. Drives with parking lights only.
- B. Non-illuminated roadway:
  - 1. Drives without lights.
  - 2. Drives with parking lights only.
- A. Fails to dim for on-coming traffic.
- B. Fails to dim when signaled.
- A. Drives on soft tire.
- B. Drives on flat tire.
- C. Drives on flat, ruined tire (e.g., shredded).

#### Clue Class

I-A-29 Open car window (inclement weather).

I-A-30 Driving vision obscured.

- A. Only driver's window down:
  - l. Cold.
  - 2. Raining.
- B. Driver's and other's windows down:
  - 1. Cold.
  - 2. Raining.
- A. Dirty windshield:
  - 1. Complete obstruction.
  - 2. Partial obstruction.
- B. Ice and snow:
  - 1. Complete obstruction.
  - 2. Partial obstruction.
- C. Frost:
  - 1. Complete obstruction.
  - 2. Partial obstruction.
- D. Condensation (fogging up):
  - 1. Complete obstruction.
  - 2. Partial obstruction.

# I-B HUMAN INDICATORS FOR DETECTING DRIVING BEHAVIOR OF DRINKING DRIVER

#### Clue Class

I-B-2

Falling asleep.

I-B-1
Loss of attention.

#### Clue Elements and Behaviors

- A. Passenger distractions:
  - 1. Head turned (long time).
  - 2. Hand and body gestures.
  - 3. Head turned and/or gestures (brief).
- B. Distractions when alone:
  - 1. Head turned, prolonged.
  - Abnormal use of hands and body gestures.
  - Looking at materials;
     e.g., map.
  - 4. Looking to side (brief glancing).
- C. Operating devices improperly:
  - 1. Tuning radio.
  - 2. Setting temperature controls.
  - 3. Setting mirrors.
  - 4. Using windshield wiper.
- D. Improper use of smoking materials:
  - 1. Lighting smoking material.
  - Extinguishing smoking material.
  - 3. Reacting to burning ashes.
- A. Driver's body position:
  - 1. Drowsily slouches in seat.
  - 2. Leans against window.
  - 3. Leans against head rest.
  - 4. Falls asleep when stopped; e.g., signal (vehicle creeps).
  - 5. Falls asleep when stopped; e.g., signal (stationary vehicle).
- B. Driver's body movement:
  - 1. Head drops frequently.
  - 2. Repeatedly slouches in seat.
- C. Driver's behavior:
  - 1. Frequently drifts from lane.
  - 2. Closes rapidly on preceding vehicle.

#### Clue Class

I-B-2 (cont.)

I-B-3 Vomiting.

I-B-4 Unconsciousness.

I-B-5 Urinating.

I-B-6 Use of profanity.

- D. Driver's behavior when parked:
  - 1. Sleeps on steering wheel.
  - 2. Sleeps against door.
  - 3. Sleeps on front seat.
- A. Vehicle in motion:
  - 1. Vomits while driving.
  - 2. Vomits on car exterior.
- B. Stationary vehicle:
  - 1. Driver vomits in car.
  - 2. Driver vomits beside car.
  - 3. Vomits on clothing.
  - 4. Vomits on vehicle.
- A. Driver slumps over wheel.
- B. Driver slumps in seat.
- A. Urinates in rural area:
  - 1. Standing by vehicle stopped on road.
  - 2. Standing by vehicle legally parked.
- B. Urinates in inhabited area:
  - 1. Standing by vehicle stopped on road.
  - 2. Standing by vehicle legally parked.
- A. Directs profanity towards companions:
  - 1. By car.
  - 2. In car, stopped at signal.
- B. Directs profanity towards other than companions:
  - 1. Obscenities toward pedestrian.
  - 2. Obscenities toward other motorists.

I-B-6 (cont.)

I-B-7 Directing attention straight ahead.

I-B-8 Sluggish body movements.

I-B-9
Slumped down
in seat
(non-fatigued).

I-B-10
Blank staring look
(no facial expression, observation without comprehension).

I-B-11 Consuming alcoholic beverages.

### Clue Elements and Behaviors

- C. Directs profanity towards
   vehicle:
  - 1. Obscenities when unlocking car door.
  - 2. Difficulty in starting vehicle, e.g., can't get key in ignition.
- A. Leans into steering wheel.
- B. Face close to windshield.
- C. Clutching steering wheel.
- D. Fixed gaze straight ahead.
- A. Slow movement of arms; e.g., over and under steering.
- B. Holds steering wheel at bottom with upturned hands and dropped elbows.
- A. Slouches in seat (yet alert).
- B. Slouches in seat (drinking).
- A. Fixed gaze.
- B. Minimal eye movements.
- A. Drinks while driving:
  - 1. Picks up can or bottle from floor.
  - 2. Raises can or bottle to mouth.
  - 3. Drinks from can or bottle.
- B. Drinks in stationary vehicle:
  - 1. Slumps in seat to sip drink.
  - Raises can or bottle to mouth.
  - 3. Drinks from can or bottle.

#### Clue Class

I-B-12 Driver's head protruding out of window.

I-B-13 Throwing objects from vehicle.

I-B-14 Obscene gestures.

- A. Head protruding out window -- inclement weather.
- B. Head protruding out window -fair weather.
- A. Throws objects from moving vehicle:
  - 1. Tosses cans or bottles from driver's window.
  - Tosses cans or bottles from windows other than driver's.
  - 3. Throws other litter from moving vehicle.
- B. Throws objects from stationary vehicle:
  - 1. Throws alcohol containers from driver's window onto roadway.
  - 2. Throws alcohol containers from window other than driver's onto curb or shoulder.
  - 3. Throws other litter from stationary vehicle.
- A. Obscene gestures by driver toward other motorists:
  - "Giving the finger"; i.e., hand up, fingers curled except upright middle finger.
  - 2. Thumbs his nose.
  - 3. Sticks out his tongue.
- B. Obscene gestures by driver toward pedestrians:
  - 1. "Giving the finger".
  - 2. Thumbs his nose.
  - 3. Sticks out his tongue.

I-B-15 Signs of exaggerated emotions (anger, joy, sorrow).

### Clue Elements and Behaviors

- A. Driver alone in vehicle:
  - 1. Laughs hysterically.

  - 2. Crys uncontrollably.
    3. Talks to himself.
    4. Pounds fist on steering wheel.
  - 5. Shakes his head violently.
  - 6. Excessively rubs his brow.
  - 7. Repeatedly scratches his face.
  - 8. Repeatedly passes hands through hair.
- B. Driver with occupants in vehicle:
  - 1. Argues with occupant.
  - 2. Excessively and wildly gestures.
  - 3. Rapidly moves up and down in seat.

  - Laughs hysterically.
     Crys uncontrollably.
     Pounds fist on steering wheel.
  - 7. Shakes his head violently.

APPENDIX 4-B

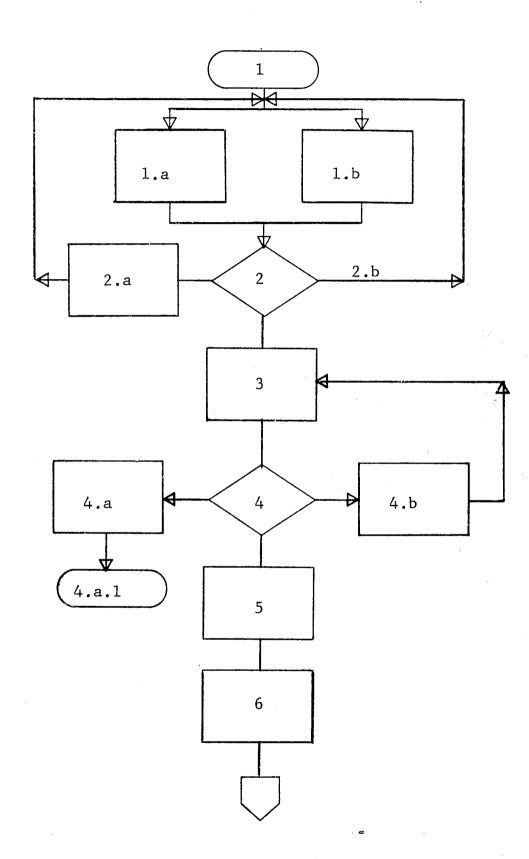
DECISION FLOW CHART

INVESTIGATION OF DRIVING WHILE INTOXICATED

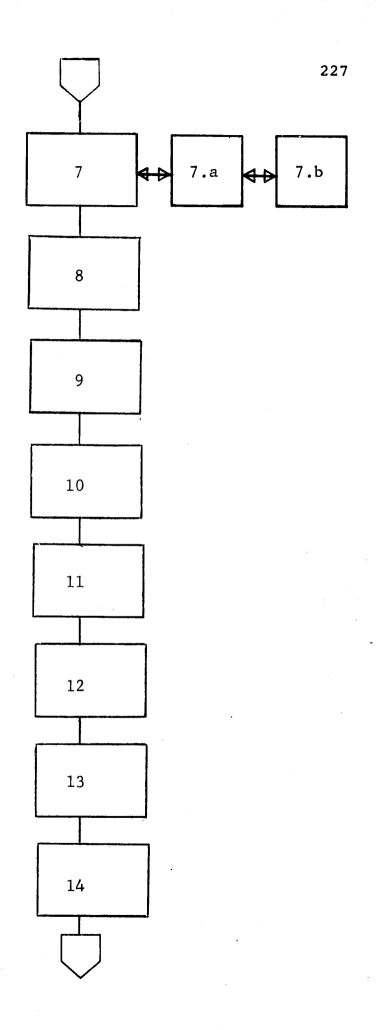
### Investigation of DWI

## Investigation of DWI

- 1. Patrol.
  - a. Look for erratic vehicle behavior.
  - b. Look for unusual driver behavior.
- 2. Decide to stop violator.
  - a. Continue following for further observation.
  - b. Decide not to stop, return to patrol.
- 3. Communicate intention to stop to violator.
- 4. Was communication made?
  - a. Attempts to elude.
    - (1) Follow departmental procedures.
  - b. Utilize additional devices.
- 5. Look for erratic movement of vehicle while stopping.
- 6. Communicate stop to headquarters.



- 7. Park patrol vehicle in accordance with law and department policies and procedures.
  - a. Turn on overhead lights.
  - b. Turn on 4-way flashers.
- 8. Approach violator's vehicle.
- 9. Look for unusual behavior or activity within vehicle.
- 10. Make mental notes of all behavior and/or activity.
- 11. Collect potential evidence.
- 12. Ask for operator's license, vehicle registration and proof of insurance.
- 13. Observe manner in which requested documents are located by driver.
- 14. Observe condition and behavior of driver and occupants of vehicle.



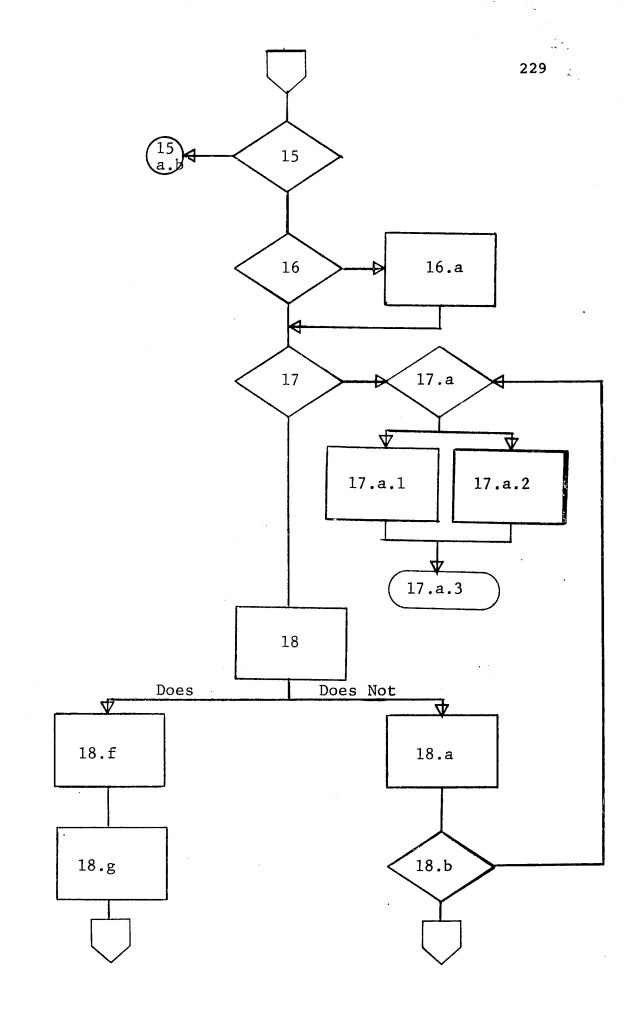
- 15. Watch for indicators of need for immediate medical attention.
  - a. Make arrangements, if needed, to transport driver to hospital.
  - b. Administer first aid, if needed.
- 16. Decide if you are going to advise driver of constitutional rights.
  - a. Advise driver of these rights.
- 17. Decide if you desire driver to get out of vehicle.
  - a. Decide on other action to be taken.
    - (1) Use of citation for traffic violation.
    - (2) Traffic warning.
    - (3) Release of driver and vehicle, return to patrol.
- 18. Request that driver step out of vehicle.

# If He Does Not

- a. Persuade driver to get out of vehicle.
- b. Decide if you have enough evidence to make an arrest.

#### If He Does

- f. Request that driver walk to shoulder of roadway.
- g. Administer dexterity tests.

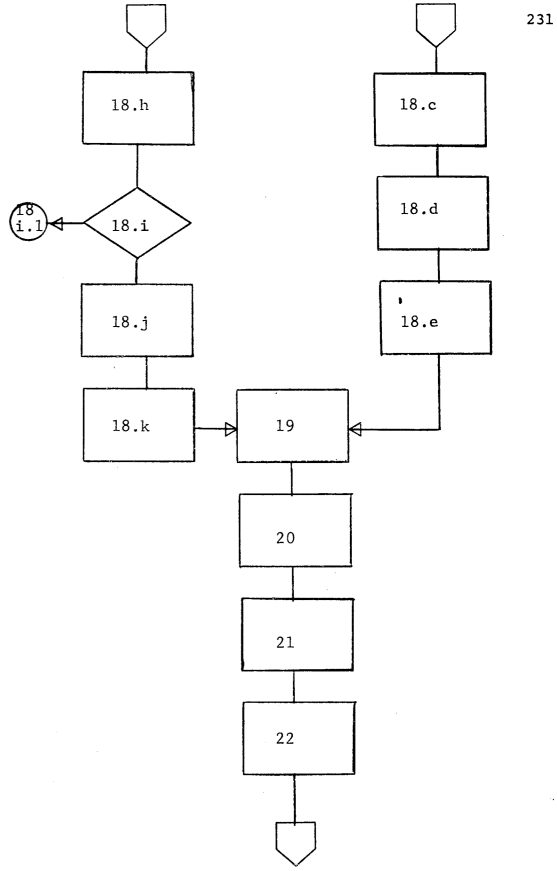


#### Does Not

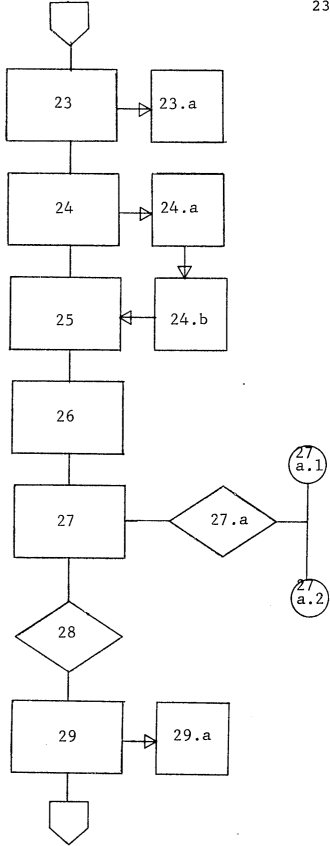
- 18. c. Place driver under arrest.
  - d. Handcuff the violator.
  - e. Make mental notes on driver condition, behavior and statements.

#### Does

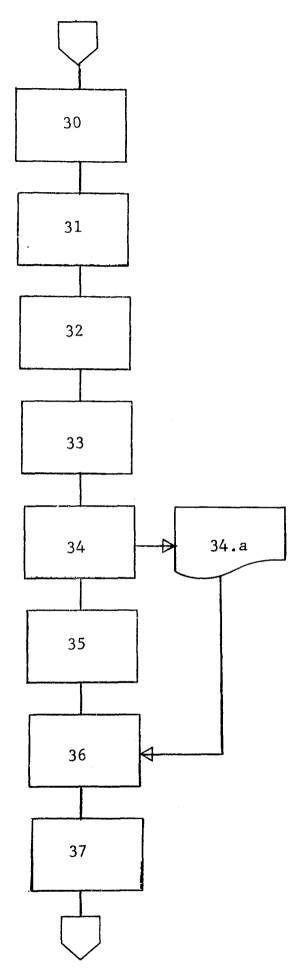
- h. Make field notes concerning results of dexterity test, condition, behavior and statements of driver.
- i. Decide if you have enough evidence to arrest violator.
  - (1) If not enough evidence to arrest, take other action as shown under Step 17.
- j. Place violator under arrest.
- k. Handcuff the violator.
- Search violator for evidence and weapons.
- Place violator in patrol car.
- Advise violator of rights under Implied Consent Law.
- 22. Make field notes on driver behavior and statements.



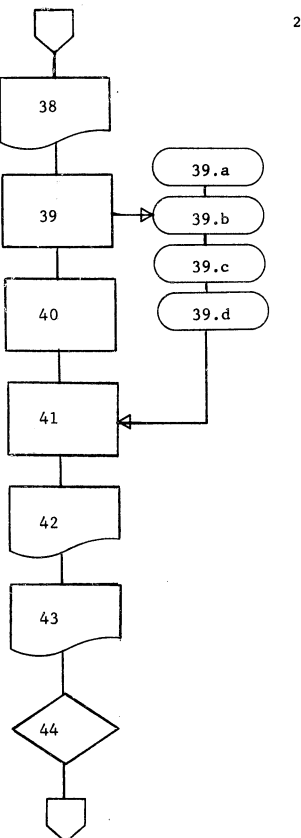
- 23. Interview witnesses and other occupants in vehicle.
  - a. Make field notes on pertinent data and statements.
- 24. Search violator's car for evidence or contraband.
  - a. Label and identify all evidence or contraband seized.
  - b. Lock all evidence in patrol car.
- 25. Perform complete inventory of vehicle and its contents, fill out any necessary forms for this purpose.
- 26. Advise violator of any and all items removed from vehicle.
- 27. Make arrangements for protection of violator's vehicle.
  - a. Decide on disposition of other occupants of vehicle.
    - (1) Place occupants under arrest.
    - (2) Arrange transportation and any needed care of occupants.
- 28. Decide where violator will be transported.
- 29. Transport violator.
  - a. If to hospital, plan to make necessary arrangements.



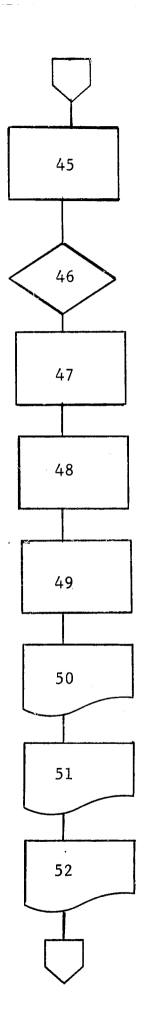
- 30. Make mental notes of comments, actions and condition of violator while enroute.
- 31. Upon arrival at detention facility, perform complete search of violator, label and identify any evidence seized.
- 32. Re-advise violator of constitutional rights.
- 33. Grant violator use of telephone.
- 34. Re-advise violator of Implied Consent Rights.
  - a. If violator refuses chemical test, complete refusal forms and have violator, witnesses and arresting officer sign.
- 35. Complete Advisement of Rights Form, have violator, witnesses and arresting officer sign.
- 36. Take violator to booking officer for booking of charges.
- 37. Observe booking process.



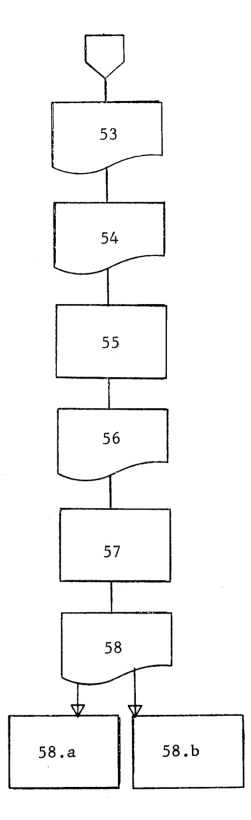
- 38. Begin filling out Alcohol Influence Forms.
- 39. Take violator to chemical testing authority for desired chemical test.
  - a. Blood.
  - b. Breath.
  - c. Saliva.
  - d. Urine.
- 40. Observe violator for 20 minutes prior to breath test.
- 41. Conduct or observe chemical test.
- 42. Sign chemical test forms.
- 43. Complete filling out Alcohol Influence Forms.
- 44. Decide if violator is to be detained.



- 45. Fingerprint and photograph violator.
- 46. Decide where violator will be detained.
- 47. Have checks made for criminal record or wants.
- 48. Have driver records check made.
- 49. Check local records for criminal record.
- 50. Complete Arrest Report.
- 51. Complete Prosecutor's Confidential Report.
- 52. Issue citation for DWI.



- 53. Assemble all forms, documents, reports and evidence for review by supervisor or review officers.
- 54. Place forms, documents and reports in appropriate location.
- 55. Place evidence in appropriate safe location.
- 56. Take forms, documents, reports and evidence to prosecutor.
- 57. Discuss case with prosecutor.
- 58. Sign complaint with specified charges.
  - a. 1st offense, follow normal procedures for trial.
  - b. 2nd and 3rd offense, follow normal procedures for arraignment, preliminary hearing and trial.



### Subject #5

# DETECTION OF DRINKING DRIVER--APPREHENSION

1:00 Hour

# Subject Objective:

To understand nature of drinking driver clues during apprehension process.

#### Subject Unit:

5.1 Detecting drinking driver clues while apprehending vehicle.

### Appendix:

5-A. Reinforcement detection clues.

#### Lesson Plan

#### Unit 5.1

Detecting Drinking Driver Clues While Apprehending Vehicle

#### Unit Objective:

To understand nature of drinking driver clues while apprehending vehicle.

# Terminal Objectives:

- 5.1.3 . . . be able to identify and record the types of reinforcement clues, depicting a drinking driver, observed while apprehending a vehicle.
- 5.1.4 . . . be able to interpret and weigh the drinking driver evidence accumulated through observing identification and reinforcement clues.

#### References:

None.

#### Materials:

- 1. Appropriate transparencies from previous subject.
- 2. Student response forms for practice in identifying apprehension clues (SRC 5.1.3-A).
- 3. Student response forms for recording their interpretation of accumulative evidence, i.e., identification and reinforcement clues (SRC 5.1.4-B).
- 4. Film situations #22-29 (5.1.3-A) and (5.1.5-B) on Phase II reinforcement clues and Phase I and II clue combinations.

#### Equipment:

- 1. 16 mm projector.
- 2. Overhead projector.

#### Assignment:

- 1. Read Subject #5 in Student Manual on Detecting Drinking Driver Clues While Apprehending Vehicle.
- 2. Become familiar with reinforcement detection clues in Appendix 5-A of Subject #5 in Student Manual.

#### Study Questions:

- 1. What types of driving maneuvers would be committed by drinking drivers during apprehension?
- 2. What types of human indicators (personal behavior) would an officer be able to discern while stopping a drinking driver?
- 3. Having identified a possible drinking driver, what additional evidence might you look for while you are stopping the vehicle?
- 4. What is the relationship between the initial clues which caused you to pursue a drinking driver suspect and those behaviors you observe while apprehending (stopping) the vehicle? How would you use them to start building your case?

# Learning Activity

# Unit 5.1

# Detecting Drinking Driver Clues While Apprehending Vehicle

Activity		
	Instructor	
	Ref. & Aids	Time
Unit Objective:		Time
To understand the nature of drink- ing driver clues while apprehend- ing vehicle.		
Content Topics:		
apprehension (Phase I)-Pre-	<u>lid.</u> Se selected nids from	2
Note: Min	revious sub- ect.	
1. Nature and description of detection task.		
<ol> <li>Types of identification detection clues that indicate DWI.</li> </ol>		
3. Relating identification clues to environment.		

	Activity		
		Instructor Ref. & Aids	Time
5.1.1-A	(cont.)		
	4. Determining enforcement action from identification detection clues in a given environment.		
B.	Relate previous subject to objective of this unit.		
5.1.2	Overview of unit.		3
Α.	Point out topics to be covered in unit.		
В.	Describe learning objectives of unit.		
С.	Give brief overview of content to be covered in topics. Introduce reinforcement clues (Phase II).	Aid. Transparency of Table 4-2.	
	1. Types of reinforcement clues observed during apprehension indicating drinking driver.		
	2. Assessing accumulated evidence:		
	a. Relationship of reinforcement clues to decision making process.		
	b. Student practice in interpret- ing and weighing evidence.		
D.	Inform students of teaching method to be used in unit.		
	<ol> <li>Presenting examples of reinforce- ment detection cluesapprehen- sion.</li> </ol>		
	<ol> <li>Presenting examples of identifi- cation and reinforcement clues in combination.</li> </ol>		
	3. Demonstrating the relationship of reinforcement clues to previously obtained identification clues.		

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	Activity		
		Instructor	ļ
		Ref. & Aids	m:
5.1.2	(cont.)	Tion: a Alus	Time
E.	Inform students of evaluation methods to be used in unit.		
	<ol> <li>Student response to brief display of single reinforcement detection clue(s).</li> </ol>		
	2. Student response to brief display of combined identification and reinforcement clues.		
	3. Practice in interpreting and weighing the accumulated evidence from identification and reinforcement clues.		
.1.3	Types of reinforcement clues, observed during apprehension, indicating drinking driver.		25
	* * * *		
Lear	ening Objective:		
	when shown filmed situations of several types of reinforcement clues during apprehension of a vehicle, the student will be able to instantly identify and record the types of reinforcement clues that indicate a drinking driver with 100% accuracy on single clues and 80% accuracy on clue combinations.		
	* * * *		
A.	II). sp	d. Cudent Re- conse Card 1.3-A.	
	1. Distribute student response cards.		

	Activity	Instr		
			anctor i	
			& Aids	Time
(co	nt.)			
2.	Explain nature and use of response cards.			
3.	Discuss problem solving method (film use procedure).			-
exe	mplify reinforcement (Phase II) es, during apprehension, that	Film s. 5.1.3- reinfor clues	A on rcement during	
t cli nkin ase	ues identified for detecting 'g driver during apprehension 'II). Selected filmed situations '	(situa	tions	
1.	Use selected film segments to demonstrate reinforcement clues.			
2.	Have students identify and record Phase II clues on response card.			
3.	Discuss content on demonstration situations.			•
fro	m identification and reinforcement			25
	* * * *			
ning	Objective:			
clurea rea sio abl acc 80%	es in Subject #4, and having cted to situations depicting inforcement clues during apprehent of suspect, the student will be to assess and interpret the umulated evidence, quickly and with accuracy in the manner prescribed			
	Demonder clude clu	cards.  3. Discuss problem solving method (film use procedure).  Demonstrate filmed situations that exemplify reinforcement (Phase II) clues, during apprehension, that depict drinking drivers.  3. Appendix 5-A lists the reinforce-interclues identified for detecting inking driver during apprehension is asse II). Selected filmed situations in tray examples from the list.  1. Use selected film segments to demonstrate reinforcement clues.  2. Have students identify and record Phase II clues on response card.  3. Discuss content on demonstration situations.	cards.  3. Discuss problem solving method (film use procedure).  Demonstrate filmed situations that exemplify reinforcement (Phase II) clues, during apprehension, that depict drinking drivers.  E: Appendix 5-A lists the reinforce—it clues identified for detecting nking driver during apprehension ase II). Selected filmed situations itray examples from the list.  1. Use selected film segments to demonstrate reinforcement clues.  2. Have students identify and record Phase II clues on response card.  3. Discuss content on demonstration situations.  Assessing Accumulated evidence obtained from identification and reinforcement detection clues.  * * * *  **  **  **  **  **  **  **	cards.  3. Discuss problem solving method (film use procedure).  Demonstrate filmed situations that exemplify reinforcement (Phase II) clues, during apprehension, that depict drinking drivers.  Ee: Appendix 5-A lists the reinforcet clues identified for detecting nking driver during apprehension (situations) it ray examples from the list.  1. Use selected filmed situations tray examples from the list.  2. Have students identify and record Phase II clues on response card.  3. Discuss content on demonstration situations.  Assessing Accumulated evidence obtained from identification and reinforcement detection clues.  * * * *  **  **  **  **  **  **  **

		Activity	ĺ	
			Instructor	<del> </del>
	······································		Ref. & Aids	Time
5.1.4	(cont	.)		
Α.	mer	cuss the relationship of reinforce t clues to the decision making cess.	e-	
	1.	Review the means by which identification clues serve as catalysts for initial enforcement action:	5	
		a. Evidence of DWI probability requires instant contact.		
		b. Evidence of DWI possibility requires seeking (observing further) additional clues. I sufficient clues exist, then contact.	f	
		c. Evidence of DWI driving does not materializedisregard.		
	2.	Extent that clues observed during apprehension procedure reinforce identification clues:		
		<ul> <li>Evidence that initial interpretation of driving behavior is definitely reinforced.</li> </ul>	e-	
		<ul> <li>Evidence that initial interpretation of driving behavior is possibly reinforced.</li> </ul>	=+	
		<ul> <li>No evidence to support initial interpretation.</li> </ul>	L	
	3.	Accumulation of clues lead to ultimate enforcement action:		
		I. Each set of clues (Phase I, II and III) either independently document, substantiate initial interpretation, or require additional evidence.		

	Activity	,	
		Instructor	
		Ref. & Aids	Time
.i.4-A.3 (	cont.)		
	b. The sum of these clues (accumulation) ultimately builds officer's case.		
	c. Clues for Phase III (as well as Phase IV) will be covered in subsequent subjects.		
pre dri obs	ting and weighing the drinking ver evidence accumulated through	Aid. Film situations #25-29, 5.1.5-B.	
1.	recording their interpretation and weighing of the evidence.	Aid. Stident Re- sponse Card 5.1.4-B.	
2.	Explain procedure for conducting practice session:	3.2.1	
	a. Series of situations to be shown to depict initial identification clues and rein- forcement clues in combination.		
	b. Students to react to each series and instantly record their interpretation.		
3.	Show series of situations that depict accumulation of identification clues and reinforcement clues. Students to react and record their interpretations.		
4.	Collect forms from each student after showing of film for evaluation.		
	• .		

<del>,</del>	Activity			
		,	ructor	
		Ref.	& Aids	Time
5.1.5	Summary of unit.			5
Α.	Review briefly the content covered in this unit.			
	<ol> <li>Reinforcement clues from observing vehicle and driver during appre- hension.</li> </ol>			
	<ol> <li>Assessing and interpreting the accumulated evidence obtained from both identification and reinforce- ment clues.</li> </ol>			
В.	Answer students' questions regarding content of this unit.			
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				,
1			•	
Į				

APPENDIX 5-A

REINFORCEMENT DETECTION CLUES

#### Unit 5.1

#### REINFORCEMENT DETECTION CLUES (Apprehension) (Phase II)

# II-A CLUES FOR DETECTING VEHICLE MANEUVERS OF DRINKING DRIVERS DURING APPREHENSION

#### Clue Class

II-A-1 Attempts to elude.

II-A-2 Failure to stop promptly.

# Clue Elements and Behaviors

- A. Acceleration:
  - 1. Accelerates rapidly.
  - 2. Comes to full stop, then accelerates rapidly.
- B. Turning movements:
  - 1. Side-streets.
  - 2. Driveways.
- C. Turns off lights.
- D. Passes on right.
- E. Disregards traffic controls:
  - 1. Signs (e.g., stop, yield).
  - 2. Signals.
- A. Appears to perceive signal to stop:
  - 1. Increases speed moderately; e.g., by 10 mph.
  - 2. Maintains constant speed.
  - 3. Decreases speed but not to full immediate stop.
- B. Does not appear to perceive signal:
  - 1. Increases speed moderately; (e.g., by 10 mph.).
  - 2. Maintains constant speed.
  - 3. Decreases speed but not to full immediate stop.

#### Clue Class '

II-A-3 Loss of control of vehicle.

II-A-4 Comes to abrupt halt.

II-A-5 Stops in roadway (where shoulder is available).

II-A-6 Jerky stopping.

II-A-7 Uses wrong turn signal.

II-A-8 Unnecessarily obstructing other traffic.

- A. Veers left:
  - 1. Into oncoming lane.
  - 2. Across oncoming lane and continues off roadway.
- B. Veers right:
  - 1. Off roadway.
  - 2. Onto shoulder.
  - 3. Strikes curb.
  - 4. Strikes object in roadway (e.g., parked car).
- A. Without locking brakes:
  - 1. Comes to unusually fast stop.
- B. Locking wheels: 1. Skids to a stop.
- A. Two-lane, two-way street:
  - 1. Stops in oncoming lane (left lane).
  - 2. Stops in right lane.
- B. Multi-lane, one-way street: 1. Stops in center lane.
  - 2. Stops in right lane.
- A. Uncoordinated, jerky stop.
- A. Activates left turn signal: 1. Then turns to right.
- B. Activates right turn signal: 1. Then turns to left.
- A. Public roadway:
  - 1. Cross street.
  - 2. Entrance/exit to expressway.
- B. Private:
  - 1. Business entrance.
  - 2. Shopping center entrance or exit.
  - 3. Factory entrance or exit.

II-A-9
Vehicle left in gear -creeps forward.

II-A-10 Erratic driving.

# Clue Elements and Behaviors

- A. Creeps forward:
  - Driver realizes it and stops his vehicle himself.
  - 2. Driver fails to realize it -must be told to stop the
    vehicle.
  - 3. Driver fails to realize it -- officer stops the vehicle.
- B. Backs up:
  - Driver realizes it and stops his vehicle himself.
  - 2. Driver fails to realize it -must be told to stop the
    vehicle.
  - 3. Driver fails to realize it -- officer stops the vehicle.
- A. Improper lane usage:
  - 1. Straddles lane.
  - 2. Starts to make turn, then returns to driving lane.
- B. Disregard of signs and signals:
  - 1. Traffic signals.
  - 2. Stop signs.
  - 3. Yield signs.
- C. Forces traffic off road.

# II-B HUMAN INDICATORS FOR DETECTING VEHICLE MANEUVERS OF DRINKING DRIVERS DURING APPREHENSION

#### Clue Class

II-B-1 Concealing alcoholic beverages.

#### Clue Elements and Behaviors

- A. In various places in the car:
  - 1. Under the seats.
  - 2. On floorboards.
  - 3. In glove compartment.
  - 4. Between edge of driver's seat and driver's door.
  - 5. Between driver's seat and transmission hump (bucket seat models).
  - 6. On seat under loose object (e.g., jacket).
- B. About the driver's person:
  - 1. In clothing being worn
     (e.g., jacket pocket,
     trouser's pocket).
  - 2. By sitting on the items.
  - 3. In waistband of trousers.
  - 4. In purse or handbag.

II-B-2 Assumes erect position in seat.

II-B-3 Littering.

II-B-4 Exchanging seating positions.

- A. Driver sits up -- assumes erect seating position.
- A. Littering of alcoholic beverage containers:
  - 1. Out driver's window.
  - 2. Out other windows.
- B. Littering of other objects:
  - Out driver's window.
  - 2. Out other windows.
- A. Moving vehicle:
  - 1. As vehicle is coming to a halt.
- B. Stationary vehicle:
  - 1. After vehicle has halted.

II-B-5 Signs of emotional upset.

II-B-6 Flees scene on foot.

### Clue Elements and Behaviors

- A. Verbal signs: 1. Talks to self.
- B. Non-verbal signs:1. Shakes head violently.2. Pounds steering wheel.
- A. Flees scene on foot before contact by officer.

#### Subject #6

#### PRE-ARREST INVESTIGATION--FIELD CONTACT

3:00 Hours

#### Subject Objective:

To understand the nature of drinking driver field investigation clues and their relationship to previously observed evidence.

#### Subject Units:

- 6.1 Detection of drinking driver clues during field contact pre-arrest investigation.
- 6.2 Determining enforcement action from accumulated detection clues.

#### Appendices:

- 6-A. Field contact investigation detection clues.
- 6-B. Decision matrix for accumulated detection clues.

#### Lesson Plan

#### Unit 6.1

Detecting Drinking Driver Clues During Field Contact
Pre-Arrest Investigation

#### Unit Objective:

To understand nature of drinking driver clues during field contact pre-arrest investigation.

#### Terminal Objective:

6.1.3 . . . be able to identify the various types of psychophysical clues that depict alcohol impairment.

#### References:

None.

#### Materials:

- 1. Appropriate transparencies from Subject #4.
- 2. Film situations #30-32 (6.1.3-A) on psychophysical clues during pre-arrest investigation.

#### Equipment:

- 1. 16 mm projector.
- 2. Overhead projector.

#### Assignments:

- 1. Read Unit 6.1 of Student Manual on Detection of Drinking Driver Clues During Field Contact Pre-Arrest Investigation.
- Become familiar with field contact pre-arrest investigation clues in Appendix 6-A of Subject #6 in Student Manual.

#### Study Questions:

- 1. What types of physiological clues (condition) would be observable in a drinking subject during prearrest field investigation?
- 2. What types of psychological clues (behavior) would be observable in a drinking subject during prearrest field investigation?
- 3. What types of actions committed by a drinking subject would be observable during pre-arrest field investigation?
- 4. What other types of evidence (physical) depicting drinking would be observable during pre-arrest field investigation?

C)

### Learning Activity

# Unit 6.1

Detecting Drinking Driver Clues During Field Contact
Pre-Arrest Investigation

	Activity		
		Instructor	<del></del>
		Ref. & Aids	Time
Unit Objecti	.ve:		
	To understand nature of drinking driver clues during field contact pre-arrest investigation.		
Content Topi	.cs:		
6.1.1 6.1.2 6.1.3	Review of previous subject. Overview of unit. Psychophysical and other indicators of alcoholic influence detected during field investigation. Summary of unit.		
5.1.1 Revi	ew of previous subject.		2
A. Revi	ew briefly the nature of rein- ement detection clues.		
'passed s'subject.	ime spent on this topic will' n amount of time that has ince presenting previous  Types of reinforcement detection clues observed during apprehension indicating drinking drivers.  Assessment of accumulated evidence obtained from identification and reinforcement clues.		

<del></del>		Activity	[	<del></del>	
		-	1	cuctor	
			Ref.	& Aids	Time
6.1.1	(cont	•)			
В.		ate previous subject to objective this unit,			
6.1.2	Ove	rview of unit.			3
A.	Poi	nt out topics to be covered in unit.			
В.	Des	cribe learning objectives of unit.			
С.	cove	e brief overview of content to be ered in topic. Introduce field tact pre-arrest investigation clues.		arency le 4-2	
	1.	Physiological indicators of alcoholic influence detected during field investigation.	(1)		
	2.	Psychological indicators of alcoholic influence detected during field investigation.			
	3.	Subject's actions which indicate alcoholic influence detected during field investigation.			
	4.	Other factors which indicate alcoholic influence detected during field investigation.			
D.		orm students of teaching method to used in unit.			
	1.	Discuss types of physiological indicator investigation clues.			
	2.	Discuss types of psychological indicator investigation clues.			
	3.	Discuss types of subject's actions as investigation clues.			
	4.	Discuss types of other drinking driver factors as investigation clues.			

Unit 6.1

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	Activity	1	i
		Instructor	
		Ref. & Aids	Time
6.1.1-D	(cont.)		
	<ol> <li>Present filmed examples of psychophysical detection clues.</li> </ol>	ř	
6.1.3	Psychophysical and other indicators of alcoholic influence detected during field investigation.		35
	* * * *		
Lear	ning Objective:		
	When shown situations exemplifying types of psychophysical indicators during field contact pre-arrest investigation, the student will be able to identify the types of psychophysical clues that indicate an inebriated subject with 80% accuracy according to information obtained in class.		
	* * * *		
'arre'Sele	es of clues that indicate alcohol luence detected during field pre- est investigation (Phase III). ected filmed examples of these clues ald be used for demonstration.  Show students filmed situations that exemplify psychophysical types of clues, during field pre-arrest in- vestigation, that depict an inebri- ated subject.  1. Use film situations depicting Phase III clues.	Aid. Film situations #30-32 on psychophysical indicators during pre-arrest field investigation (6.1.3-A).	

	Activity			
· · · · · · · · · · · · · · · · · · ·			cuctor	
		Ref.	& Aids	Time
.1.4	Summary of unit.			5
Α.	Review briefly the content covered in this unit.			
	<ol> <li>Physiological indicators from observing subject during pre-arrest investigation.</li> </ol>			
	<ol> <li>Psychological indicators from observing subject during pre-arrest investigation.</li> </ol>			
	<ol> <li>Subject's actions observed during pre-arrest investigation.</li> </ol>			
	<ol> <li>Other evidentiary factors observed during pre-arrest investigation.</li> </ol>			
В.	Answer students' questions pertaining to content of this unit.			
			·	T.
				,
	·			

#### Lesson Plan

#### Unit 6.2

# Determining Enforcement Action From Accumulated Detection Clues

#### Unit Objective:

To be able to determine appropriate enforcement action based on accumulated detection clues.

#### Terminal Objective:

6.2.3 . . . be able to make appropriate decision as to enforcement action that should be taken.

#### References:

None.

#### Materials:

- 1. Appropriate transparencies from previous detection units (4.1.5-B) (4.1.5-D).
- 2. Transparency of decision matrix for accumulated detection clues (6.2.3-C.1).
- 3. Student practice forms for response in practice sessions (SRC 6.2.3-D).
- 4. Film situations #33-48 (6.2.3-D) showing accumulated detection clues.

#### Equipment:

- 1. 16 mm projector.
- 2. Overhead projector.

#### Assignment:

- 1. Read Unit 6.2 in Student Manual on Determining Enforcement Action From Accumulated Detection Clues.
- 2. Become familiar with decision matrix for accumulated detection clues in Appendix 6-B of Subject #6 in Student Manual.

#### Learning Activity

#### Unit 6.2

# Determining Enforcement Action From Accumulated Detection Clues

	Activity		
		Instructor	· · · · · · · · · · · · · · · · · · ·
		Ref. & Aids	Time
Unit Ob	jective:		
	To be able to determine appropriate enforcement action based on accumulated detection clues.		
Content	Topics:		
6. 6.	2.1 Review of previous units on detection. 2.2 Overview of unit. 2.3 Making enforcement decisions. 2.4 Summary of unit.		
6.2.1	Review of previous units on detection.		2
Α.	Review briefly the various phases of detection.	Aid. Transparencies	
	1. Identification cluesSubject #4.	of detection phases	
	2. Reinforcement cluesSubject #5.	(4.1.5-B) (6). Aid.	
	3. Field Investigation clues Subject #6.	Transparency of Table 4-2 (4.1.5-D).	
B.•	Relate previous units on detection to objective of this unit.	(4.1.3 b)	
6.2.2	Overview of unit.		3
A.	Point out topics to be covered in unit.		
В.	Describe learning objective of unit.	,	
С.	Give brief overview of student practice activities and content to be covered in topics of unit.		

# Study Questions:

- 1. What is the relationship between the initial clues which cause you to pursue a drinking driver suspect, the reinforcement clues obtained when apprehending observe during the field pre-arrest investigation? How would you use the sum of these clues to build your case?
- What alternatives for taking enforcement action does an officer have after considering all his evidence?

	Activity		
		Instructor Ref. & Aids	Time
5.2.3 Ma	king enforcement decisions.	1.02. 4 11245	110
	* * * *		
Learnin	g Objective:		
th de ak ar er	Having interpreted and weighed e evidence from Phase I, II and III tection clues, the student will be le to make, instantly and accurately appropriate decision as to type of forcement action required in the nner prescribed by the instructor.	Y	
	* * * *		i
ir	scuss the relationship of field vestigation clues to the decision king process.		
1.	Review that identification clues serve as catalyst for initial enforcement action:		
	a. Evidence of probable DWI.		
	b. Evidence of possible DWI or DWAI.		
	c. Insufficient evidence disregard.		
2.	Review that clues observed during apprehension, reinforce identification clues:	:	
	<ul> <li>a. Evidence that initial clues definitely reinforced.</li> </ul>	·	·
	b. Evidence that initial clues possibly reinforced.		
• .	c. No evidence to support initia	ı	

		Activity	1	
			Instructor	<b> </b>
			Ref. & Aids	Time
.2.3-A	(cont	··)		
	1	Extent that clues observed during field pre-arrest investigation reinforce previous clues:		
	ā	Previous clues definitely reinforced.		
	ŀ	Previous clues possibly reinforced.		
	c	<ul> <li>No evidence to support previous clues.</li> </ul>		
		ccumulation of clues lead to ltimate enforcement action:		
	a	Each set of clues either independently document, sub- stantiate previous inter- pretations, or require additional evidence.		
	b	. The sum of all clues (accumu- lation) build officer's case.		
В.	evide ident	t students to practice interpret- nd weighing the drinking driver nce accumulated through observing ification, reinforcement and tigation clues.		
'Note 'con 'belo	ducted	e following exercise is to be in conjunction with strategy D'		
	r	istribute forms to students for ecording their interpretations and weighing of evidence.		
	2. E	xplain procedure for conducting ractice sessions:		

	Activity	T I	
		Instructor Ref. & Aids	Time
		Ret. & Alus	TIME
6.2.3-B.2 (	cont.)		
	a. Series of filmed situations to be shown to depict all types of detection clues in combination.		
	b. Students to react to accumu- lated clues and record their interpretations.		
3.	Show series of situations that depict all types of detection clues in combinations. Students to react and record their interpretations.		
4.	Collect forms from each student after showing filmed situations.		
C. Dis	cuss the nature and type of alter- ives in alcohol enforcement.	Aid. Decision	
1.	Types of enforcement alternatives:	matrix on accumulated detection clus	
	a. Arrest.	(Transparency 6.2.3-C.1).	•
	b. Cite.		
	c. Release.		
	d. Seek additional evidence.		
2.	Time and place of enforcement decisions:		
	a. Usually decision can be made in field.		
	b. Occassionally must be delayed for follow-up.		
	c. In some instances will be made at station.		

			Activity	T			<del></del>
			ACCIVICY	Inct	ructo	~~	
1					Fueto & A:		Time
6.2.3	(cont	.)			<u> </u>	200	TIME
D.	ing	, and	students to practice identify- l recording accumulated detection and making enforcement decisions.				
	1.	rec	stribute forms to students for cording their decision for corcement action.	Aid. Studer	e Card		
	2.	_	lain procedure to be used in ctice session:	6.2.3-	·D.		
		a.	Several series of situations to be used to depict all types of detection clues.				
		b.	TOTAL PERGETORIS WITH DE	Aid. Film s #33-34 demons of acc	for tration	on ted	
		c.	shown for student practice session.	(6.2.3 <u>Aid</u> . <u>Film</u> s #35-37 practic (6.2.3	ituat for ce te:	ions st	
		đ.	shown to test student compre- hension of content.	<u>Aid.</u> Film s #38-48	ituati for	ons	
		e.	Students to react to each	testing accumu clues (6.2.3	lated		
	3.	comb phas den	w numerous situations in various binations that depict all ses of detection clues. Stutes to react and record their and enforcement decisions.				
					·····		

		Activity		
,			Instructor	m.
<del> </del>			Ref. & Aids	Time
5.2.3-D	(co	nt.)		
	4.	Collect forms from each student after showing situations.		
5.2.4	Sum	mary of unit.		5
Α.	Rev thi	iew briefly the content covered in s unit.		
	1.	Assessing and interpreting accumulated evidence from identification, reinforcement and field investigation clues.		
	2.	Making enforcement decisions.		,
В。		wer students' questions pertaining content of this unit.		
			•	
•				
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APPENDIX 6-A

FIELD CONTACT INVESTIGATION DETECTION CLUES

### Unit 6.1

# INVESTIGATION -- FIELD CONTACT DETECTION CLUES (Phase III)

# III-A PHYSIOLOGICAL INDICATORS OF ALCOHOLIC INFLUENCE DETECTED DURING INVESTIGATION

Clue Class		Clue Elements and Behaviors
III-A-1 Dilated pupils.	Α.	
III-A-2 Slow pupil reaction to light	A.	Slow pupil reaction.
<pre>III-A-3 Bloodshot, watery eyes.</pre>	Α.	Bloodshot, watery eyes.
III-A-4 Deficient depth perception.	Α.	Finger-to-nose test: 1. "Poor" results.
	В.	Picking up coin test: 1. "Poor" results.
	С.	Reaching for object (e.g., door handle of patrol car): 1. Fails to grasp door handle
	D.	Walks into objects (e.g., patrol car): 1. Collides with object.
III-A-5 Complaint of double vision.	Α.	Complains of double vision.
III-A-6 Crossed eyes.	A.	Eyes are "crossed."
III-A-7 Affected speech.	Α.	<pre>Impaired speech: 1. Slurred. 2. Slow and deliberate.</pre>
III-A-8 Talkative.	Α.	Talks continuously on same topic.
-urvactive.		same topic.

### Clue Class

III-A-9
Affected hearing.

III-A-10 Complaint of ringing in ears.

III-A-11 Increased reaction time.

III-A-12 Impaired balance.

III-A-13 Impaired walking.

III-A-14
Impaired coordination.

III-A-15 Deliberate body movements.

- A. Partial loss of hearing:1. Difficulty in hearing normal conversational tones.
  - 2. Loud car radio.
- B. Hears better than usual.
- A. Complains of ringing in ears (due to high BAC).
- B. Complains of ringing in ears -no alcohol in body.
- A. Turns during "walking straight line" test:

  1. Fails to turn quickly.
- B. Avoids approaching object (e.g., patrol car door being opened):1. Fails to avoid object.
- A. While standing still:1. During psychophysical test(s).2. Non-test situation.
- B. While walking:
  - During psychophysical test(s).
     Non-test situation.
- A. Stands and walks with legs far apart.
- A. Uncoordinated movement of hands and fingers (e.g., fumbling while locating driver's license).
- A. Arm movements (e.g., picking up an item):1. Slow, deliberate motion.
- B. Leg movements (e.g., walking):1. Slow, deliberate motion.
- C. Head movement:l. Slow, deliberate motion.

### Clue Class

III-A-16 Hiccoughing and belching.

III-A-17 Nausea and vomiting.

III-A-18 Urge to urinate.

III-A-19 Incontinence of urine and feces.

III-A-20 Fatigue.

III-A-21 Feeling of warmth.

III-A-22 Dizziness.

III-A-23 Decreased sense of pain.

III-A-24 Coarse tremors.

III-A-25
"Blacked out"
condition.

- A. Hiccoughs.
- B. Belches.
- A. Complains of nausea (but no vomiting).
- B. Complains of nausea resulting in vomiting.
- A. Complains of strong urge to urinate.
- A. Incontinence of urine only (e.g., wet trousers).
- B. Incontinence of urine and feces (e.g., wet and soiled trousers).
- A. While standing.
- B. While sitting (e.g., in patrol car).
- A. Outside of any vehicle (e.g., not wearing a jacket in cold weather).
- B. In vehicle (e.g., patrol vehicle).
- A. Complaint of dizziness.
- A. Injury sustained in officer's presence (e.g., walking into car door); does not react normally.
- B. Visible injury not sustained in officer's presence (e.g., laceration).
- A. Coarse tremors of hands, arms and head.
- A. Cannot recall events immediately preceding the police contact.

### Clue Class

III-A-26 Feelings of numbness.

III-A-27 D-Ts (delirium tremens).

III-A-28 Difficulty in breathing.

III-A-29 Unconscious.

III-A-30 Abnormal Facial color.

III-A-31 Closely bitten fingernails.

III-A-32 Multiple bruises.

III-A-33 Tattoos.

III-A-34 Odor of alcoholic beverages on breath.

- A. Complains of various body parts being numb.
- A. Active case of D-Ts.
- A. Labored breathing (e.g., shallow, very rapid, etc.).
- A. Unconscious.
- A. Flushed.
- B. Pallid.
- A. Extremely short.
- A. Head.
- B. Arms.
- C. Hands.
- A. Professional tattoo(s).
- B. Self inflicted tattoo(s).
- A. Odor is present:
  - 1. Strong.
  - 2. Moderate.
  - 3. Slight.

# III-B PSYCHOLOGICAL INDICATORS OF ALCOHOLIC INFLUENCE DETECTED DURING INVESTIGATIONS

### Clue Class

III-B-l Increased selfconfidence.

III-B-2 Loss of comprehension.

III-B-3
Emotionally unstable.

III-B-4
Disoriented.

III-B-5 Unprovoked hostility.

III-B-6
Accommodating mood.

III-B-7 Impaired judgment.

# Clue Elements and Behaviors

- A. Confident in speech; unsure in actions (e.g., producing driver's license).
- A. Understanding officer's verbal directions:

  1. Hears but doesn't understand.
- B. Understanding officer's demonstration of psychophysical test:
  1. Doesn't understand.
- A. Sudden change of emotions (e.g., anger to laughing).
- A. Dazed condition -- can't react to environment.
- A. Hostile (e.g., insulting, argumentative).
- A. Request to exit vehicle:
  1. Volunteers freely.
  2. Reluctantly consents.
  - 3. Objects.
- B. Administration of psychophysical tests:
  - 1. Volunteers freely.
  - 2. Reluctantly consents.
  - 3. Objects.
- C. Search of vehicle:
  - 1. Volunteers freely
     (e.g., "go ahead, take
     a look in my car!").
  - 2. Reluctantly consents.
  - 3. Objects.
- A. Manifest in speech:
  - 1. Unsolicited, incriminating statements.
  - 2. Inappropriate statements (e.g., racial remark to black officer).

### Clue Class

III-B-7 (cont.)

III-B-8
Impaired memory.

III-B-9 Apathy.

III-B-10 Use of profanity.

III-B-11 Decreased span of attention.

III-B-12 Attempts to change topic of conversation.

- B. Manifest in actions:
  - 1. Consumes alcoholic beverage in officer's presence.
  - 2. Fails to comply with sound advice of officer (e.g., failure to stay out of path of passing traffic).
- A. Address:
  - Can't recall.
- B. Alphabet:
  - 1. Can't recall.
- A. Indifferent to events (e.g., total lack of concern).
- A. Toward officer:
  - 1. Used.
  - 2. Used after warning by officer.
- B. In general conversation:
  - 1. Used.
  - 2. Used after warning by officer (e.g., in public area).
- A. Comprehends but cannot "stay with" topic in question (e.g., a particular psychophysical test).
- A. Attempts to change topic of conversation.

# III-C ACTION INDICATORS OF ALCOHOLIC INFLUENCE DETECTED DURING INVESTIGATION

Clue	Class

III-C-1 Littering.

III-C-2 Heavy smoking.

III-C-3
Lighting multiple
cigarettes.

III-C-4
Averts breath from officer.

III-C-5
Forceful-aggressive actions.

# Clue Elements and Behaviors

- A. Tosses cans or bottles from driver's window.
- B. Tosses cans or bottles from passenger's window.
- . C. Throws other litter from the vehicle.
  - D. Sets alcoholic beverage containers on ground beside vehicle.
  - A. Smokes heavily (e.g., "chain-smoking").
  - B. Smokes during the contact.
- A. Lights a cigarette while he has one already burning.
- A. Obviously averts breathing toward officer.
- A. Slams vehicle doors:
  1. His vehicle.
  - 2. Patrol vehicle.
- B. Pulls items from pockets so hard as to cause contents to fall to ground.
- C. Jerks credentials from officer's hand.
- D. Slams his wallet down hard on trunk or hood of his car.

# III-D OTHER INDICATORS OF ALCOHOLIC INFLUENCE DETECTED DURING INVESTIGATION

### Clue Class

III-D-l Driving in unusual location.

III-D-2 Alcoholic beverages in vehicle.

III-D-3 Alcoholic beverages on person.

III-D-4 Unusual physical appearance.

- A. Contacted at unusual hour in unusual location -- no explanation:
  - 1. Not near residence.
  - 2. Not near employment.
- A. Beverages in vehicle:
  - 1. Open containers.
  - 2. Sealed containers.
- A. Beverages on person:
  - 1. Pocket flask.
  - Other type of container (open).
  - 3. Other type of container (sealed).
- A. Unusual physical appearance:
  - 1. Torn clothing (e.g., trousers).
  - 2. Clothing dirty in spots.
  - 3. Loose necktie.
  - 4. Unbuckled belt.
  - 5. Shirttail out.
  - 6. Shoes untied.
  - . Trousers zipper open.
  - 8. Unbuttoned trousers.
  - . Unbuttoned shirt.
  - 10. Vomitus on clothing.
  - 11. Ruffled hair.

APPENDIX 6-B

DECISION MATRIX FOR ACCUMULATED DETECTION CLUES

### DECISION MATRIX

### FOR ACCUMULATED DETECTION CLUES

### Actions Decision Phase Decision Identification Stop Wait Disregard Apprehension (Reinforcement) Definite Possible No Field Investigation (Reinforcement) Definite Possible No Accident Investigation (If used) Follow-up

### Subject #7

# PRE-ARREST INVESTIGATION--ACCIDENTS

1:00 Hour

# Subject Objective:

To understand the nature of drinking driver accident investigation clues and the inter-relationship of all detection clues.

# Subject Units:

- 7.1 Detection of drinking driver clues during accident prearrest investigation.
- 7.2 Relationship of the four detection phases.

# Appendix:

7-A. Accident investigation detection clues.

### Lesson Plan

### Unit 7.1

Detection of Drinking Driver Clues During Accident Pre-Arrest Investigation

Unit Objective:

To understand the nature of drinking driver clues during accident pre-arrest investigation.

Terminal Objective:

7.1.3 . . . be able to identify and record the types of pre-arrest investigation clues detected during accident investigation that indicate a DWI driver.

References:

None.

Materials:

1. Appropriate transparencies from Subject #4 (4.1.5-B) (6) and (4.1.5-D) (1).

Equipment:

1. Overhead projector.

Assignments:

- 1. Read Unit 7.1 in Student Manual on Detection of Drinking Driver Clues During Accident Pre-Arrest Investigation.
- 2. Become familiar with Accident Investigation Detection Clues in Appendix 7-A of Subject #7 in Student Manual.

### Study Questions:

- 1. What types of vehicle maneuver (ex post facto) evidence (physical and other) would officer observe at scene of an accident that would indicate driver was DWI?
- 2. What types of human behavior would officer observe at scene of an accident that would indicate driver was possibly DWI?

# Learning Activity

### Unit 7.1

# Detection of Drinking Driver Clues During Accident Pre-Arrest Investigation

		Activity		
			Instructor	<del> </del>
	<del></del>		Ref. & Aids	Time
Unit (	Object	ive:		
		To understand nature of drinking driver clues during accident pre-arrest investigation.		
Conter	nt Top	ics:		
7	7.1.1 7.1.2 7.1.3	Review of previous units on detection. Overview of unit. Types of pre-arrest investigation clues that indicate possible DWI detected during accident investigation. Summary of unit.		
7.1.1	Rev	iew of previous units on detection.		2
Α.	Rev det	ection.	Aid. Transparencies	
	1.	Toontifiantion -1 at the least to the lea	of detection clues	
	2.	Reinforcement cluesSubject #5.	(4.1.5-B) (6).	
	3.	ject #6.	Aid. Transparency	
В.	Rela obje		of Table 4-2 (4.1.5-D) (1).	
7.1.2	0ve1	view of unit.		3
A.	Poir	at out topics to be covered in unit.		
B.	Desc	cribe learning objectives of unit.		

		Activity		
			Instructor	
			Ref. & Aids	Time
7.1.2	(cont	)		
	(00110	••,		
C.	Giv	e brief overview of content to be		
	cov	ered in topics of this unit.		
	1.	Types of vehicle maneuver clues		
		that indicate possible DWI detec-		
		ted during accident investigation.		
	2.	Types of human behavior clues that		
	~•	indicate possible DWI detected dur-		
		ing accident investigation.		
		, and the second		
D.		lain method to be used for studying		
	uni	t.		
	1.	Pre-assigned reading in Student		
	<b></b> •	Manual.		
	2.	Questions over content of unit.		
	_			
	3.	Review and discussion of student		
		responses.		
7.1.3	Tvp	es of pre-arrest investigation		30
		es that indicate possible DWI		
	det	ected during accident investigation.		
		* * * *		
Lea	rnino	Objective:		
200				
		. When asked to describe various		
		es of physical evidence that depict		
		es detected during accident investi-		
		ion, the student will be able to		
		ntify and list the types of vehicle		
		euver clues and human behaviors ected at the scene of an accident		
		t indicate a DWI driver with 80%		
		curacy according to information		
		ained in class.		
		* * * *		•

inv acc pos e: alco t in tes be iden clue	cuss the types of pre-arrest estigation clues detected during ident investigation that indicate sible DWI.  Appendix 7-A lists the indicators hol influence detected during acci-vestigation. The appendix illusthe vehicle maneuver clues that determined through process of treconstruction and the behaviors unique to an accident situation.  Classroom discussion of types of vehicle maneuver clues that indicate possible DWI detected during accident investigation. Use Appendix 7-A as guide for discus-	Inst Ref.		tor Aids	Time
Dis inv acc pos e: alco t in tes be iden clue	cuss the types of pre-arrest estigation clues detected during ident investigation that indicate sible DWI.  Appendix 7-A lists the indicators hol influence detected during acci-vestigation. The appendix illusted the vehicle maneuver clues that determined through process of treconstruction and the behaviors unique to an accident situation.  Classroom discussion of types of vehicle maneuver clues that indicate possible DWI detected during accident investigation. Use	1			Time
Dis inv acc pos e: alco t in tes be iden clue	cuss the types of pre-arrest estigation clues detected during ident investigation that indicate sible DWI.  Appendix 7-A lists the indicators hol influence detected during acci-vestigation. The appendix illusted the vehicle maneuver clues that determined through process of treconstruction and the behaviors unique to an accident situation.  Classroom discussion of types of vehicle maneuver clues that indicate possible DWI detected during accident investigation. Use				
inv acc pos e: alco t in tes be iden clue	estigation clues detected during ident investigation that indicate sible DWI.  Appendix 7-A lists the indicators hol influence detected during acci-vestigation. The appendix illusthe vehicle maneuver clues that determined through process of treconstruction and the behaviors unique to an accident situation.  Classroom discussion of types of vehicle maneuver clues that indicate possible DWI detected during accident investigation. Use				
alco t in tes be iden clue	hol influence detected during acci- vestigation. The appendix illus- the vehicle maneuver clues that determined through process of t reconstruction and the behavior- s unique to an accident situation.  Classroom discussion of types of vehicle maneuver clues that indi- cate possible DWI detected during accident investigation. Use				
1.	vehicle maneuver clues that indi- cate possible DWI detected during accident investigation. Use				
	sion.				
2.	Classroom discussion of type of human behavior clues that indicate possible DWI detected during accident investigation. Use Appendix 7-A as guide for discussion.				
Sum	mary of unit.			İ	5
	iew briefly the content covered in s unit.				
1.	Types of pre-arrest investigation clues that indicate possible DWI detected during accident investigation.				
Ans to	wer students' questions pertaining content of unit.				
				i i	
	Ans	clues that indicate possible DWI detected during accident investi-	clues that indicate possible DWI detected during accident investigation.  Answer students' questions pertaining	clues that indicate possible DWI detected during accident investigation.  Answer students' questions pertaining	clues that indicate possible DWI detected during accident investi- gation.  Answer students' questions pertaining

Lesson Plan

Unit 7.2

Interrelation of the Four Detection Phases

Unit Objective:

To understand the interrelationships of the four detection phases.

Terminal Objective:

7.2.3 . . . be able to describe the relationship between the four detection phases.

References:

None.

Materials:

- 1. Detection clue decision flow chart (Chart 7-1) in Student Manual.
- 2. Transparency of Chart 7-1 (7.2.3-A.3) (1).

Equipment:

1. Overhead projector.

Assignments:

- 1. Study Unit 7.2 in Student Manual on Interrelating the Four Detection Phases.
- 2. Become familiar with detection clue decision flow chart (Chart 7-1) in this unit.

Study Questions:

1. How many types of decisions about enforcement actions would an officer make when identifying, apprehending and investigating a drinking driver suspect?

# Study Questions (cont.)

- 2. How do the different types (phases) of detection clues studied in Subjects 4, 5, 6 and 7 interrelate? Are they independent of one another? Dependent on others? Combination of both?
- 3. What is the purpose and function of each detection phase?

### Learning Activity

### Unit 7.2

### Interrelation of the Four Detection Phases

		Activity			
				cuctor	
			Ref.	& Aids	Time
Unit Obj	jecti	ve:			
		To understand the interrelation- ships of the four detection phases.			
Content	Topi	.cs:			
7.	2.1 2.2 2.3	Review of previous units on decision making. Overview of unit. Interrelation of the four detec-			
	2.4	tion phases. Summary of unit.			
7.2.1	Revi maki	lew of previous units on decision ing.			2
Α.		iew briefly the decision levels of vious units.			
	1.	Enforcement decisions based on identification cluesSubject #4.			
	2.	Enforcement decisions based on accumulated evidenceSubject #6.			
В.	Rela mak:	ate previous units on decision ing to objective of this unit.			
7.2.2	Ove:	rview of unit.			3
Α.	Poi: uni	nt out topic to be covered in this t.			
В.	Des	cribe learning objective of unit.			,

	Activity		T
		Instructor	1
7 2 2	/	Ref. & Aids	Time
1.2.2	(cont.)		
С.	Give brief overview of content to be covered in unit.		
	<ol> <li>Interrelation of the four detection phases.</li> </ol>		
7.2.3	Interrelation of the four detection phases.		10
	* * * *		
Lea	rning Objective:		
	total alcohol enforcement detection task, the student will be able to describe the relationship between the various detection phases by citing the function of each phase and the various levels and types of decisions that can be made with 80% accuracy according to information obtained in class.		
	* * * *		
Α.	Discuss the interrelationships of the four phases of detection; i.e., identification, reinforcement, field contact investigation and accident investigation.		
		id.	
	ment action when identifying drinking driver suspect.	ransparencies f detection lues from ubject #4	
	b. Decision regarding enforce- ment action when concluding field investigation.	4.1.5-B) (6).	
	c. Decision regarding enforce- ment action when concluding accident investigation.		

			Activity	<u> </u>		
***************************************				1	uctor	
				Ref.	& Aids	Time
7.2.3-A	(co	nt.)				
	2.		h set of clues interrelate with er sets:			
		a.	Identification clues (Phase I) are initial catalyst, start the enforcement process.			
		b.	Reinforcement clues (Phase II) substantiate initial interpretation.			
		c.	Field contact investigation clues (Phase III) further substantiate previous interpretations.			
		đ.	Accident investigation clues (Phase IV), require initial enforcement action but different handling.			
	3.		umulated clues used for final orcement decision (see Chart ):	Aid. Transpa	ct 7-1	
		a.	Arrest.	(7.2.3	-A.3)(1).	
		b.	Cite.			
		c.	Release.			
7.2.4	Sum	mary	of unit.			5
Α.		iew uni	briefly the content covered in t:			
	1.		errelation of the four detec- n phases.			
В.			students' questions pertaining detection phases.			

### APPENDIX 7-A

ACCIDENT INVESTIGATION DETECTION CLUES (PHASE IV)

### Unit 7.1

# INVESTIGATION--ACCIDENT DETECTION CLUES (Phase IV)

# IV-A NON-HUMAN INDICATORS OF ALCOHOLIC INFLUENCE DETECTED DURING ACCIDENT INVESTIGATION

### Clue Class

IV-A-1 Skidmarks.

IV-A-2 Tire prints on shoulder of road.

IV-A-3
Evidence of
driving on
wrong side of road.

# Clue Elements and Behaviors

- A. Absence of any skidmarks.
- B. Short skidmarks.
- C. Lengthy skidmarks.
- A. Entirely on shoulder.
- B. Partially on shoulder.
- A. Completely in opposing lane:
  1. Final resting position of vehicles.
  - 2. Location of damage on vehicles.
  - 3. Location of debris on roadway.
  - 4. Tire prints or skidmarks on roadway.
  - 5. Statements (e.g., witnesses).
- B. Partially in opposing lane:
  - 1. Final resting position of vehicles.
  - 2. Location of damage on vehicles.
  - 3. Location of debris on roadway.
  - 4. Tire prints or skidmarks on roadway.
  - 5. Statements (e.g., witnesses).

### Clue Class

IV-A-4 Evidence of weaving in roadway.

IV-A-5 Evidence of driving without lights.

IV-A-6
Evidence of
multiple previous accidents.

IV-A-7 Alcoholic beverage containers in vehicle.

IV-A-8 Hit-run accident.

- A. Damage to objects (e.g., cars, mailboxes) on both sides of roadway.
- B. Tire prints and skidmarks on both sides of roadway.
- C. Statements (e.g., witnesses).
- A. Statements re: driving without lights.
- B. Light switch in "off" position.
- C. Unoxidized headlight
   filament(s).
- A. Vehicle displays evidence of numerous minor collisions (e.g., dents, scratches).
- A. Containers present in vehicle:

  1. Evidence of recent consumption (e.g., open,
  - cold, wet).

    2. No evidence of recent consumption (e.g., unopened, bagged).
- A. Responsible vehicle and driver fled scene.
- B. Responsible vehicle present; driver fled scene.

# IV-B HUMAN INDICATORS OF ALCOHOLIC INFLUENCE DETECTED DURING ACCIDENT INVESTIGATION\*

### Clue Class

### Clue Elements and Behaviors

IV-B-1 Hazard perception.

- A. Driver states he did <u>not</u> perceive hazard:
  - 1. Attempted evasive action.
  - 2. Did not attempt evasive action.
- B. Driver states he perceived hazard:
  - 1. Attempted evasive action.
  - 2. Did not attempt evasive action.

IV-B-2 Driver indifference. A. Driver indifferent to seriousness of accident.

IV-B-3 Awareness of driver.

- A. Driver unaware that accident occurred.
- B. Driver unconscious.

### Subject #8

### · HANDLING THE DRINKING DRIVER SUSPECT

3:00 Hours

### Subject Objective:

To understand the procedure for handling the drinking driver suspect.

### Subject Units:

- 8.1 Citation or release of the non-DWI driver.
- 8.2 Providing care for persons needing medical attention.
- 8.3 Arrest of the drinking driver.
- 8.4 Recording and documenting evidence.
- 8.5 Conducting record checks.

<sup>\*</sup> The clues listed are unique to an accident situation. The human indicator clues listed in Appendix A of Subject 6 also apply as Phase IV human indicators.

### Lesson Plan

### Unit 8.1

Citation or Release of the Non-DWI Driver

### Unit Objective:

To understand the procedures for citing or releasing the non-DWI driver.

### Terminal Objective:

8.1.3 . . . be able to cite or release the non-DWI driver.

### References:

None.

### Materials:

- 1. Student Manual.
- 2. Transparency of Chart 8-1 (8.1.1-A) (1), Enforcement Alternatives.

### Equipment:

1. Overhead projector.

### Assignment:

1. Read Unit 8.1 in Student Manual on Citation or Release of the Non-DWI Driver.

### Study Questions:

- 1. Having stopped a drinking driver suspect and found no evidence of alcohol impairment, what circumstances would cause you to issue a citation? Under what circumstances would you simply admonish and release the non-DWI driver?
- 2. How may you define the term "no evidence of alcohol impairment"?
- 3. Is a vigorous DWI enforcement program likely to result in more frequent or less frequent use of the verbal warning than before such a program was undertaken?

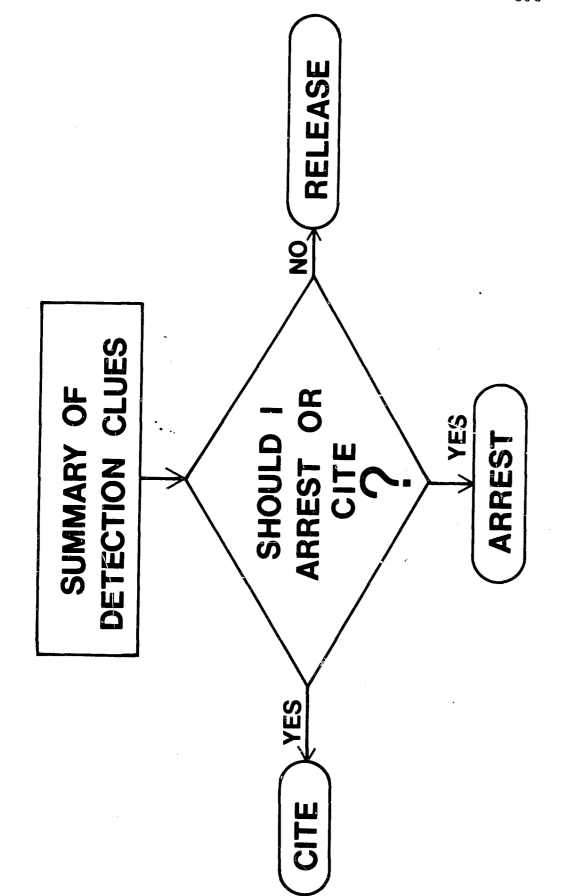
### Learning Activity

Unit 8.1

Citation or Release of the Non-DWI Driver

	Activity		
		Instructor	
		Ref. & Aids	Time
Unit Objectiv	7e:		
*,	To understand the procedures for citing or releasing the non-DWI driver.		
Content Topic	cs:		
8.1.1 8.1.2 8.1.3	Review of Subject #6. Overview of unit. Citation or release of the non- DWI driver. Summary of unit.	,	
8.1.1 Revie	ew of Subject #6.		2
based	ew the alternative decisions d upon accumulated clues. Chart 8-1)	Aid. Transparency of Chart 8-1 (8.1.1-A) (1).	
'depend or	ime spent on this topic will 'n the amount of time that has' ince presenting Subject #6.		
. 1. 1	Decision to arrest.		
2. 1	Decision to cite.		
3. 1	Decision to release.		
	te alternative decisions to objec- of this unit.		
	Having decided not to arrest, decision to cite or release has to be made.		

# CHART 8-1 ENFORCEMENT ALTERNATIVES



			Activity				
				Inst Ref.		tor Aids	Time
8.1.	. 2	0ve:	rview of unit.				3
	A.	Poi:	nt out topic to be covered in this				
	в.	Des	cribe learning objective of unit.				·
	c.		e brief overview of content to be ered in topic.				
		1.	Situations when citation is appropriate.				
		2.	Situations when release is appropriate.		•		
	D.	Exp	lain method to be used for studying t.				
		1.	Pre-assigned reading in Student Manual.				
		2.	Questions over content of unit.				
		3.	Review and discussion of student responses.				
8.1	. 3		ation or release of the non-DWI ver.				10
			* * * *				
	Lear	ning	Objective:				
		for sta den tho the of and pri acc	. When given a problem setting th various factors and circumnces of a field contact, the stutwill be able to list and describe se factors and circumstances where issuance of a citation or release the non-DWI driver is appropriate will be able to select the approate procedures for his actions ording to information obtained class.	·			

Instructor Ref. & Aids	Time
•	

			Activity				
				Instr			
		<del> </del>		Ref.	<u>&amp;</u>	Aids	Time
8.1.3-A	(co	nt.)					
		c.	Cite at scene for no license in possession, refer to prosecutor.				
		d.	Make physical arrest.				
	4.		e only when no evidence of ohol impairment due to either:				
		a.	No consumption of alcohol.				
		b.	Consumption but no impairment.				
В.			situations where release is iate.				
	1.		nowledge that many situations not call for arrest or citation.				
	2.	Admo	onish and release usually for:				
		a.	Minor (non-hazardous) moving traffic law violations.				
		b.	Minor equipment violations.				
	3.	res	orous patrolling for DWI will ult in frequent use of admonish release.				
		a.	Result of following up on subtle clues.				
		b.	Effect on departmental-public relations.	-			
		<b>c.</b>	Best reason is that it does not "bog you down" on minor violations.				
		đ.	Generally results in:				

···	Activity	<u> </u>	1
	ACCIVICY	Instructor	<del> </del>
		Ref. & Aids	Time
8.1.3-B	(cont.)		
	<ul><li>(1) More traffic stops.</li><li>(2) More citations.</li><li>(3) More verbal warnings.</li><li>(4) More DWI arrests.</li></ul>		
8.1.4	Summary of unit.		5
Α.	Review the content covered in unit.		
	<ol> <li>Situations where citations are appropriate.</li> </ol>		
	<ol> <li>Situations where release is appropriate.</li> </ol>		
В.	Answer any questions about the content of this unit.		

### Lesson Plan

### Unit 8.2

Providing Care for Persons Needing Medical Attention

### Unit Objective:

To understand the nature of medical problems related to or similar to intoxication and to know the proper procedure for providing assistance to persons needing medical attention.

### Terminal Objectives:

- 8.2.3 . . . be able to list various physiological symptoms and major mental disorders of dangerous medical problems of intoxicated persons.
- 8.2.4 . . . be able to list various pathological conditions that have symptoms in common with alcohol influence.
- 8.2.5 . . . be able to list and describe various types of first aid remedies for providing assistance to ill drivers.
- 8.2.6 . . . be able to list and describe procedures for handling persons with medical problems.
- 8.2.7 . . . be able to list and describe various types of community medical resources available for emergency treatment.

### References:

- 1. ALCOHOL AND THE IMPAIRED DRIVER. Chicago: American Medical Association, 1968.
- Donigan, Robert L., CHEMICAL TESTS AND THE LAW. Evanston, Illinois: Northwestern University Traffic Institute, 1966.

### Materials:

- 1. Student Manual.
- 2. Transparency of Chart 7-1 (7.2.3-A.3) (1).

### Materials (cont.)

- 3. Container of acetone (for familiarization with the odor of acetone).
- 4. VTR Segment #2 on Symptoms of Dangerous Medical Problems (8.2.3-D).
- 5. VTR Segment #3 on Pathological Conditions Similar to Intoxication (8.2.4-B).

### Equipment:

- 1. Overhead projector.
- 2. Video tape deck and monitors.

### Assignment:

1. Read Unit 8.2 of Student Manual on Providing Care for Persons Needing Medical Attention.

### Study Questions:

- 1. What are the types of symptoms of dangerous medical problems of the intoxicated that an officer should be aware of in his alcohol enforcement tasks?
- 2. What illnesses or injuries that have symptoms in common with those of alcohol influence might an officer encounter in his alcohol enforcement activities?
- 3. What are the various types of first aid treatment that you could use in emergency situations found when making alcohol enforcement contacts?
- 4. What are the various procedures you would use in handling persons with medical problems found while you are making alcohol enforcement contacts?
- 5. What types of medical facilities or resources are available in your community or area that are equipped to treat persons with medical problems? Persons with alcohol-involved medical problems?

### Learning Activity

Unit 8.2

Providing Care for Persons Needing Medical Attention

Activity		
	Instructor	
	Ref. & Aids	Time
e :		
To understand the nature of medical problems related to or similar to intoxication and to know the proper procedure for providing assistance to persons needing medical attention.		
s:		
Review of Subject #6.  Overview of unit.  Symptoms of dangerous medical problems of the intoxicated.  Pathological conditions that have symptoms in common with those of alcohol influence.  Types of emergency aid in alcohol enforcement.  Procedures for handling persons with medical problems.  Community medical resources.  Summary of unit.		
w of previous subject #6.  w briefly the alternative ions based on accumulated nce.  me spent on this topic will amount of time that has passed'	Aid. Transparency of Chart 7-1 (7.2.3-A.3) (1).	2
	To understand the nature of medical problems related to or similar to intoxication and to know the proper procedure for providing assistance to persons needing medical attention.  S:  Review of Subject #6. Overview of unit. Symptoms of dangerous medical problems of the intoxicated. Pathological conditions that have symptoms in common with those of alcohol influence. Types of emergency aid in alcohol enforcement. Procedures for handling persons with medical problems. Community medical resources. Summary of unit.  w of previous subject #6.  w briefly the alternative ions based on accumulated nce.  me spent on this topic will	To understand the nature of medical problems related to or similar to intoxication and to know the proper procedure for providing assistance to persons needing medical attention.  S:  Review of Subject #6. Overview of unit. Symptoms of dangerous medical problems of the intoxicated. Pathological conditions that have symptoms in common with those of alcohol influence. Types of emergency aid in alcohol enforcement. Procedures for handling persons with medical problems. Community medical resources. Summary of unit.  w of previous subject #6.  w briefly the alternative ions based on accumulated ions based on accumulated ions based on accumulated ions based on accumulated ions based on accumulated ions based on this topic will  me spent on this topic will

		Activity		
			Instructor	<u> </u>
			Ref. & Aids	Time
8.2.1-A	(c	ont.)		
	-			
	1.	Decision to arrest.		
	2.	Decision to cite.		
	•	Todaston to cite.		
	3.	Decision to release.		
В.	Re] of	late previous subject to objective this unit.		
	1.	Discussion on decisions in previous subject did not consider other influential factors such as illness or injury.		
3.2.2	Ove	rview of unit.		
73				3
A.	POI	nt out topics to be covered in unit		
В	Des	cribe learning objectives of unit.		
c.	Giv cov	e brief overview of content to be ered in topics of this unit.		
	1.	Symptoms of dangerous medical problems of intoxicated.		
	2.	Symptoms of medical problems that produce intoxicated-like states and need medical attention.		
	3.	Types of emergency aid in alcohol enforcement.		
	4.	Procedures for handling persons with medical problems.		
	5.	Community medical resources.		
D.	Exp] unit	lain method to be used in studying		
	1.	Pre-assigned reading in Student Manual.		

		<del></del>		
·····	Activity	Instruc	+0~	
		Ref. &		Time
8.2.2-D	(cont.)			11
	2. Questions over content of unit.			
	<ol> <li>Review and discussion of student responses.</li> </ol>			
8.2.3	Symptoms of dangerous medical problems of the intoxicated.			25
	* * * *			
Lear	ning Objective:			
	When asked to describe the symptoms of dangerous medical problems of the intoxicated, the student will be able to list the various physiological symptoms with 70% accuracy and the major mental disorders with 50% accuracy according to information obtained in class.			
	* * * *			
'and 'in 'ass: 'Rev	s: The following content in this subsequent topics in this unit is the Student Manual and should be igned reading prior to class. It is sufficiently to assure underinging.			
Α.	Review physiological symptoms of dangerous medical problems of intoxicated.			
	1. Evidence of impairment of circulation.	Ref. #1, pp. 10, 1 31-32.		
	a. Due to interference with air passage.	JT-32•		
	b. Marked decrease in respiratory rate and volume.			

	Activity		
		Instructor	
0 0 0		Ref. & Aids	Time
8.2.3-A.1	(cont.)		
	c. Ears and lips may become		
	cyanosed.		
	a no.		
	d. Face may become pale due to failing circulation.		
2.	Temperature gradually becomes subnormal.		
3.	Breathing becomes irregular, deep		
	and slow.		
4.	Pulse becomes slow and weak.		
5.	Subject may lange into		
J.	Subject may lapse into coma.		
	a. If allowed to persist for mor	·e	
	than 10 hours and not treated		
	b. May become fatal.		
6.	Fortunately, of all drugs used by		
	man, alcohol is by far the most		
	nontoxic and safe.		
	a. No other chemicals foreign to		
	the human body can be present	1	
	in the tissues in such quanti- ties as ethyl alcohol without	_	
1 %	fatality.		
	b. Attainment of high degree of		
	<ul> <li>Attainment of high degree of intoxication requires concen-</li> </ul>		
	trated application and atten-		
	tion.		
	c. Coma frequently sets in before		
	fatal dose is absorbed.		
	d. When consumed rapidly, much		
	alcohol is lost by vomiting.		
	-		

	··-	Activity			
		ACCIVICY	Twate		<del> </del>
				cuctor & Aids	Time
0 2 2 2	, .		Ker.	& ALUS	TIME
8.2.3-A	(00	nt.)			
	7.	Death is due to paralysis of the respiratory center and is generally proceeded by 5 to 10 hours of stupor or coma.			
В.	Rev dis	iew symptoms of dangerous mental orders of intoxicated.			
	1.	Alcoholic mental disorders are classified in eight categories:			
		a. Acute alcoholism.	1.		
		b. Delirium tremens.			
		c. Korsakoff's psychosis.			
		d. Acute alcoholic hallucinosis.			
		e. Alcoholic paranoia.			i
		f. Chronic alcoholic deterioration.			
		g. Alcoholic epilepsy.			
		h. Dipsomania.			
C.	Rev: use	iew symptoms of abstinence from of alcohol.			
	1.	Stress of withdrawal symptoms during abstinence provokes alcoholic to seek relief by use of more alcohol.			
	2.	Major symptoms of abstinence include:			-
		a. Convulsions.			
		b. Delirium.			
		c. Tremors.			

		Activity		
			Instructor	
			Ref. & Aids	Time
8.2.3-C.	2 (	cont.)		
		d. Marked weakness.		
		e. Hyperpyrexia (high fever).		
		f. Hypertension.		
	3.	Lesser symptoms of abstinence include:		
		a. Insomnia.		
		b. Anorexia (loss of appetite).		
		c. Vomiting.		
		d. Nausea.	:	
		e. Diarrhea.		
D.	of d	v students VTR segment on symptoms langerous medical problems of the exicated.	Aid. VTR segment #2 (8.2.3-D).	
	1.	Preview the content of the VTR for students.		
	2.	Permit students to view the presentation.		
	3.	Summarize and discuss the VTR presentation.		
8.2.4	symp	nological conditions that have otoms in common with those of whol influence.		30
		* * * *		
Lear	ning	Objective:		
	symp prod	. When asked to describe the otoms of medical problems that duce intoxicated-like states, the dent will be able to list those		

		Ac	tivity	······································		<del></del>					
						········		Inst	ruct	or	
								Ref.	& <i>I</i>	Aids	Time
.2.4	(cont.)										
	types o accordi class.										
		* ;	* *	*							
Α.	Review that pr							$\frac{\text{Ref.}}{\text{pp.}}$ 3	#2 <b>,</b> 00-30	)7.	
	fru	ity o	odor of dor tha of alo	t may	be mi	stake					
'in 'Ma: 'he: 'in	k (*). O cluded in nual. Th re to ass g a revie anding.	Subje e comp ist the w suf: Diabe	ect #8 plete 1 he inst ficient etes (dreas (d	in the ist is ructor to as	s Students furners in construction of the cons	lent lished conduct under the and)	t- '				
			n preve lood su		oper	burnı	Lng				
	*b.	Stoma	ach ulc	er.							
	*c.	Vomit	ting.		٠.						
		(1)	cancer	ng dise , mala culosis	ria,						
	d.	Conc	ussion	of bra	in.						
	е.	acute	rium tr e insan oling).	ity ac	•		by				
eise,	apted from Milwaukee ical test	, Wisc	consin,	outst	andin	g exp	ert				

		Activity		
-			Instructor	
	<del></del>		Ref. & Aids	Time
8.2.4-A.1	(con	t.)		
	f.	Food poisoning.		
	g.	Intestinal obstruction.		
	h.	Severe migraine (headache).		
	i.	Starvation.		
	j.	Stomach cancer.		
	k.	Uremia (urine poisoning in the blood because of malfunction of the kidneys).		
2.	Amn	esia (loss of memory):		
	*a.	Epilepsy (the epileptic usually has no memory of the convulsion which may have led to an accident and his subsequent arrest).		
	*b.	Korsakoff's Syndrome (peculiar mental disturbance, usually the result of alcoholism, characterized by disorientation, no appreciation of time or place. The victim talks freely and often plausibly about events that have never taken place.)		
	*c.	Trauma (an injury, particularly of the brain).		
	đ.	Dementia (insanity which may be general paralytic, senile, or toxic).		
	е.	Hysteria (a nervous disorder characterized by lack of control over acts and emotions).		

	Activity	<u> </u>	
		Instructor	m:
		Ref. & Aids	Time
.2.4-A.2 (co	nt.)		
f	<ul> <li>Toxemia (blood poisoning from microbic and other poisons, particularly encephalitis (inflammation of the brain).</li> </ul>		
	taxia (failure of muscular oordination):		
<b>*</b> a	Ataxia due to chemicals, drugs, or gases, such as antihistamines, barbiturates and other sedatives such as chloral hydrate; carbon monixide; chemicals used in industry such as aluminum, lead, manganese or naphtha; opium derivatives; and tranquilizers.		
*b	Traumatic Ataxia (failure of muscular coordination due to injury, such as from auto accident, sudden changes of pressure in aviators, caisson workers, or divers).		
C	. Ataxia due to mental shock or fright.		
· d	Chorea (convulsive nervous disease manifested in irregular involuntary movement, "St. Vitus dance").		
e	Chronic Progressive Chorea (Huntington's Chorea) (characterized by muscular spasms, facial contortions, lurching gait).		
f	Hysterical Ataxia (failure of muscular coordination due to psychoneurosis (nervous disorder affecting the mind).		

			Activity		
				Instructor	<u></u>
				Ref. & Aids	Time
3.2.4-A.3	(con	t.)			
	g•		ury to nerves or muscles.		
	h.	Lab the	yrinthitis (infection of inner ear).	-	
	i.	tio usu	ipheral Neuritis (inflamma- n of terminal nerves, ally the result of chronic oholism or diphtheria).		
	j.	usu	nicious Anemia (improper elopment of red blood cells, ally with nerve conduction airment).		
	k.	Spin	nal Cord Lesions:		
		(1)	Multiple Sclerosis (fibrous overgrowth of spinal cord).		
		(2)	Myasthenia Gravis (muscu- lar weakness head tends to fall forward).		
		(3)	Syringomyelia (degenera- tion of spinal cord caused by abnormal cavi- ties filled with liquid in substance of the cord)		
		(4)	Tabes dorsalis (degeneration of the spinal cord and nerve-trunks, usually caused by syphilis).		
		(5)	Tumors of spinal cord.		
4.	Coma slee	uni p soi	natural, heavy, deep metimes ending in death):		
	*a.	Diab	etes.		
	*b.	Insui dose	lin shock (due to over- of insulin).		

		Ac	tivity			
				1	ructor & Aids	Time
				Rel.	& Alds	Time
B.2.4-A.4	(cont	. )				
	*c.	Head	injuries:			
		(1)	Brain compression from hemorrhage.			
		(2)	Concussion.			
		(3)	Depressed fracture.			
	d.	(clotwith	rnous Sinus Thrombosis tting of blood associated infection of venous d spaces in the skull).			
	e.	Effe	ct of chemicals.		į	
	f.	ture	ct of extremes of tempera- such as sunstroke, heat ke, or excessive cold.			
	g.	Exces	ssive loss of blood from:			
-		(1)	Ruptured aneurysm (a ballooned out, weakened arterial wall).			
		(2)	Ruptured gastric or duodenal ulcer (ulcer in stomach or first portion of small intestine).			
		(3)	Ruptured tubal pregnancy (abnormal pregnancy which is partly in the fallopian tube).			
	h.		lism (usually blood clot umor cells lodging in			•
	i.	sleem which	erical trance (abnormal due to hysteria during sensibility and conscious may remain).	-		

	Activity		
		ructor & Aids	Time
8.2.4-A.4 (cont	.)	; !	
j.	Post epileptic state.		
k.	Sudden nervous shock.		
1.	Uremia.	-	
mar	irium (mental disturbance ked by hallucinations, incohece, illusions, etc.):		
*a.	Acidosis (depletion of alkali reserve of the body resulting in increased acidity, such as in cases of diabetes).		
*b.	Delirium associated with stopping of a drug habit, e.g., alcohol, cocaine, heroin, morphine.		
*c.	Drugs, such as aconite, atropin, camphor, cannabis indica, cocaine, hyoscyamus, marijuana, opium derivatives, stramonium; injections causing allergic reactions such as horse serum or penicillin.		
d.	Bites or stings of reptiles, insects, etc., such as bee, hornet and wasp stings; jelly fish contacts; snake bites.		
e.	Blood loss.	; :	
f.	Brain lesions, such as acute meningitis.		
g.	Fever from acute infections.		
h.	Hysteria.		

	Activity	<del></del>		
		Instr Ref.	uctor & Aids	Time
3.2.4-A.5 (cont	•)			
i.	<pre>Infection from animal bites; e.g., hydrophobia or rat bite fever.</pre>			
j.	Poisonous foods; e.g., allergic food reactions, mushrooms, poisoning from spoiled foods.			
k.	Sunstroke.			
6. Dro	wsiness:			
*a.	Concussion of brain.			
*b.	Diabetes.			
*c.	Drugs.			
đ.	Acute anemia.			
е.	Encephalitis lethargica (sleeping sickness).			
f.	Uremia.			
puj	e disorders (bloodshot eyes, pils do not contract or do not late, etc.):+			
*a.	Glaucoma (disease of eye marked by increased ocular pressure).			
*b.	Hay fever and similar allergidisorders.	c		
c.	Acute conjunctivitis (Pink Eye).			
nation of the e	care should be given to exami- yes. Witnesses have been known a glass eye was "bloodshot."			

		Ac	ctivity				
				Instr			mi
				Ref.	& A	Tas	Time
8.2.4-A.7	(cont	t.)					
	đ.	Fore	ign body in eye.				
	e.		is (inflammation of the red part of the eye).				
	f.		homa (a contagious disease ed by granular eyelids).				
	g.	eyes	racted pupils (pupils of decreased in size, nor- y by bright light):				
		*(1)	Farsightedness.				
		*(2)	Opium derivatives.				
		(3)	Brain hemorrhage in Pons (connecting organ in the brain).				
		(4)	Tabes Dorsalis (pupils occasionally large).				
		(5)	Uremia.				
	h.	pupi	ted pupils (enlarged ls of the eyes, normally ed by dim light):				
		*(1)	Concussion of brain (pupils often unequal in size).				
		*(2)	Drugs, such as atropin, cocaine, epinephrin, eumydrin, hematropin, hyoscin.				
		*(3)	Fright.				
		*(4)	Glaucoma.				
		* (5)	Nearsightedness.				

	Ac	tivity			
			Instru	actor   & Aids	Time
			1011		
8.2.4-A.7 (c					
	(6)	Acute mania (insanity).			
	(7)	Anemia.			
	(8)	Aneurysm (ballooning out of weakened arterial wall).			
	(9)	Apoplexy (sudden paralysis and coma due usually to blood escaping into brain or to clotting of blood in a blood vessel of the brain).			
	(10)	Asphyxia (deficiency of oxygen in the blood marked by suffocation).			
	(11)	Catalepsy (nervous disease marked by attacks of suspension of voluntary motion and sensibility).			
	(12)	Dyspnea (difficult breathing).			
	(13)	Mediastinal tumor (tumor in the middle part of the chest).			
	(14)	Morphinism (during period of withdrawal of morphine from an addict).	1		
	(15)	Most comatose conditions (those affected with coma), except from opium or uremia.			
	(16)	Nausea, usually.			
	(17)	Reflexly, from pain.			

		P	ctivity		
				Instructor	<del> </del>
		· · · · · · · · · · · · · · · · · · ·		Ref. & Aids	Time
3.2.4-A.7	(con	it.)			111116
		(18)	Toxic Goiter (overactivity of the thyroid gland, usually resulting in swelling of the neck and causing a toxemia from the excess secretion of thyroxin).		
	i.	ence	quality of pupils (differ- e in size of the two .ls):		
		*(1)	Refraction unequal in both eyes.		
		*(2)	Skull fracture.		
		(3)	Apoplexy.		
		(4)	Artificial eye.		
		(5)	Brain tumor.		
		(6)	Cerebral Abscess (collection of pus in a cavity formed in the brain).		
		(7)	Multiple Sclerosis.		
		(8)	Syringomyelia.		
		(9)	Tabes Dorsalis.		
8.		shed :	fące:		
	*a.	Acne matic	Rosacea (chronic inflamon of the face and nose).		
	*b.	Arter	riosclerosis (hardening ne arteries).		
	*c.	(by a	cal or drug poisoning myl nitrite, belladonna, on monoxide, hyoscyamus, nic acid, or nitroglycerin)		

		Activity			
				ructor	
			Ref.	& Aids	Time
8.2.4-A.8	(cont	.)			
	*d.	Diabetes.	ļi		
	*e.	Emotions (blushing).			
	f.	Aneurysm of Ascending Aorta (ballooning out of one of great arteries of the heart).			
	g.	Apoplexy (stroke).			
	h.	Cerebral Concussion (injury to the main part of brain).			
·	i.	Chlorosis (peculiar anemia causing greenish pallor of the skin but marked also by occasional flushing of the face).			
	j.	Chronic Pulmonary Tuberculosis (disease of the lungs).			
	k.	Epilepsy.			
	1.	Exophthalmic Goiter (a goiter accompanied by protruding eyeballs).			
	m.	Hysteria.			ł.
	n.	Indigestion often with hypochlorhydria (insufficient hydrochloric acid in the gastric juice).			
	0.	Lactation (period of secretion of milk in a female).			
	p.	Menopausal hot flash (condi- tion caused in female during change in life).			
	q.	Mitral Stenosis (narrowing of the left valve to the heart).			

		Activity		
			Instructor	
8.2.4-A.8	(cor	nt.)	Ref. & Aids	Time
	r.	Neurasthenia (nervous prostration).		
	s.	Polycythemia Vera (disease characterized by great excess of red blood cells).		
	ţt.	Sunstroke.		
9.	Sh	ock and collapse:		
	*a.	Angina Pectoris (spasm of heart arteries).		
	*b.	Apoplexy (stroke; caused by ruptured blood vessel or blood vessel suddenly blocked by clotted blood).		
	*c.	Injury (particularly skull fracture).		
	*d.	Insulin Shock.		
	e.	Acute Appendicitis.		
	f.	Acute Intestinal Obstruction.		
	g.	Acute Pancreatitis (inflamma- tion of the digestive gland which may be fatal).		
	h.	Acute Peritonitis (inflamma- tion of the membrane which lines the abdominal walls).		
	i.	Acute Pneumothorax (sudden, often spontaneous, rupture of lungs).		
	j.	Coronary Thrombosis (blood clot in heart artery).		
	k.	Perforated gastric or duodenal ulcer.		

		Activity	107		
				ructor & Aids	Time
.2.4-A.9 (	cont	.)			
	1.	Poisoning.			
	m.	Psychic Trauma (emotional shock).			
	n.	Ruptured Aortic Aneurysm.			
	0.	Ruptured Ectopic Pregnancy (development of the fertilized egg outside the walls of the womb. The fetus may develop in the fallopian tube causing rupture and sudden bleeding into the abdominal cavity).			
	p.	Strangulated Hernia (protrusion of a tightly constricted loop of an organ of the body through an abnormal opening).			
10.	Spe	ech disorders:		•	
	*a.	Facial paralysis.			
•	*b.	Mental deficiency.			
	*c.	Paralysis Agitans (Parkinson's Disease) (shaking palsy).			
	*đ.	Toothlessness.			
	*e.	Aphasia (impairment or loss of speech due to loss of memory commonly from apoplexy or cerebral thrombosis (blood clot in brain)).			
	f.	Adenoids.			
	g.	Cleft Palate.			
	h.	Chorea (St. Vitus Dance).			

		Activity				
					ctor Aids	Time
			Rel.	<u>~</u>	Alus	111116
8.2.4-A.10	(conf					
	i.	Dysarthria (disordered articu- lation usually due to paralysis or incoordination of certain groups of muscles in lips, tongue, palate, etc.).				
	j.	General paralysis.				
	k.	Hysteria.				
	1.	Infection of tongue or mouth.				
	m.	Jaw dislocation or fracture.				
	n.	Lisping.				1
	0.	Migraine.				
	p.	Multiple Sclerosis (results in slow "scanning speech").				
	q.	Myasthenia Gravis (muscular weakness).				
	r.	Myxedema (a disease which is the result of a thyroid defi- ciency, marked by dullness of mental faculties, sluggish- ness of movement, unsteadiness of gait, and thick speech).				
	s.	Stammering.				
11	. Tr	emors (muscular twitching):				
	*a.	Cerebellar Tumor (tumor on portion of brain which coordinates movements).	-			
	*b.	Cerebral Tumor (tumor on the main part of brain).				
	*c.	Chemical or Drug Poisoning (by absinthe, lead, manganese mercury, narcotics, or tobacco	) (c			

		Activity			
				cuctor & Aids	Time
8.2.4-A.11	(con	t.)	1.01	4 11245	1 41110
	*d.	General Paresis (softening of the brain marked by insanity and paralysis) (older persons).			
	*e.	Neurosis (functional disorder of the nervous system).			
	*f.	Senility (old age).			
	g.	Encephalitis Lethargica (sleeping sickness).			
	h.	Exophthalmic Goiter.			
	i.	Multiple Sclerosis.			
	j.	Post-encephalic Parkinsonism (shaking palsy).			
12.	Ver	tigo (dizziness):			
	*a.	Injuries or infections of the brain.			
	*b.	Intoxications (due to substances other than alcohol, such as barbiturates, belladonna, carbon monoxide, marijuana, opium, or quinine).			
	*c.	Meniere's Disease (inflamma- tion and congestion of the inner ear, characterized by dizziness, ringing of ears and some hearing loss).			
	*d.	Motion sickness.			
	е.	Anemia (deficiency in red blood corpuscles and/or iron).			
	f.	Aortic Regurgitation (leakage of valve to great artery of the heart).			

		· · · · · · · · · · · · · · · · · · ·	Activity	<u> </u>			7
				In	stri	uctor	+
		<del></del> ,		Re	f. 8	& Aids	Time
8.2.4-2	4.12	(co	nt.)			. 11145	TTIME
		g.	Arteriosclerosis of arteries of brain.				
		h.	Cerebellar Tumor.				
		i.	Cerebral Syphilis.				
		j.	Cerebral Tumor.				
		k.	Chronic Nephritis (chronic inflammation of the kidney).				•
		1.	Eyestrain.				
		m.	General Paresis.				
		n.	Hemorrhage (external or internal bleeding).	-			
		ο.	Labrinthitis (infection of the inner ear).				
		p.	Multiple Sclerosis.				
		q.	Neurosis.				
		r.	Paralysis of an eye muscle.				
B.	in	~ ~ ·	udents VTR segment on patholo- onditions that have symptoms on with those of alcohol in-	Aid. VIR s (8.2.	egme 4-B)	ent #3	
	1.	Prev	view the content of the VTR students.				
	2.	Perm	nit students to view the sentation.				
	3.	Summ	arize and discuss the VTR entation.				

	Activity	Instructor Ref. & Aids	Time
	pes of emergency aid in alcohol forcement.		5
	* * * *		
Learnin	g Objective:		
ti ma wi fi he ac	When given an emergency situaton (ill subject) at the time of king a field contact, the student ll be able to diagnose the proper rst aid treatment and describe how would handle the subject with 100% curacy according to information tained in class.		
tr	scuss various types of first aid eatment in emergency situations und when making enforcement contacts.		
1.	Providing aid to person with respiratory failure.		
2.	Providing aid to person with cardiac arrest.		,
3.	Providing aid to a person in coma diabetic.		
4.	Providing aid to a person in in- sulin shock.		
5.	Providing aid to person with heat asphyxiation.		
6.	Providing aid to person with sun- stroke.		
7.	Providing aid to person with carbon monoxide poisoning.		
8.	Providing aid to person poisoned by bites; e.g., bee sting.		

	Activity		γ
		Instructor	<u> </u>
		Ref. & Aids	<u> </u>
8.2.5-A	(cont.)	Rer. & Alds	Time
	<ol> <li>Providing aid to person inhaling gasoline vapors.</li> </ol>		
3.2.6	Procedures for handling persons with medical problems.		5
	* * * *		
Lear	rning Objective:		
	When given examples of emergency situations at the time of making a field contact, the student will be able to list and describe the procedures for handling persons with medical problems with 80% accuracy according to information obtained in class.		
Α.	* * * *		
	Discuss procedures for handling persons with medical problems.		
	1. Handling medical problems identified during field contact.		
	a. If suspect appears ill, report to a physician and supervisor of watch.		
	b. Unless a chemical test shows that subject's system contains sufficient alcohol to account for his actions, never admit the person to jail when:		
	(1) He cannot walk straight.		
	(2) He seems to have an impaired sense of balance.		
	(3) His breathing is labored.		

		Activity		
			Instructor	
			Ref. & Aids	Time
8.2.6-A.1	(cont.	.)		
	c.	If subject shows obvious impairment but has low BAC:		
		(1) He may be ill in addition to alcohol.		
		(2) He may have taken drugs.		
	d.	Make certain that a person detained as intoxicated is inspected at least twice an hour.		
2.		dling medical problems identi- d at scene of an accident.		
	a.	Take every person involved in a collision and arrested for any offense to a hospital for examination before committing him to jail:		
		(1) If he shows any evidence of injury.		
		(2) If he complains of any injury.		
8.2.7 Cd	ommuni	ty medical resources.		5
		* * * *		
Learni	ng Obj	ective:		
s: f: al t: a	ituati ield c ble to ypes o vailab	hen given examples of emergency ons at the time of making a ontact, the student will be list and describe the various f community medical resources le for treatment according to tion obtained in class.		
		* * * *		

	Activity	1	Γ.——
		Instructor	
<del></del>		Ref. & Aids	Time
8.2.7	(cont.)		- Line
Α.	Discuss types of community resources available to handle medical problems identified when making a field contact.		
	<ol> <li>Nature and types of medical re- sources.</li> </ol>		
	a. Hospital emergency rooms.		
	b. Emergency treatment clinic.		
	c. Detoxification center.		
	d. Private physicians.		
	(1) Office.		
	(2) Residence.		
	2. Availability of medical resources.		
	a. Dependent upon officer's jurisdiction.		
	b. Related to seriousness of emergency.		
	c. Dependent upon pre-arranged emergency planning.		
	3. Arranging for transportation to medical facility.		
	a. Use of ambulance.		
	b. Use of helicopter.		
	c. Use of patrol car.		
	d. Use of private vehicle.		

	Activity			
			ructor	m '
<del></del>		Ret.	& Aids	Time
8.2.8	Summary of unit.			5
Α.	Review briefly the content covered in this unit.			
	<ol> <li>Symptoms of dangerous medical problems of the intoxicated.</li> </ol>			
	<ol><li>Pathological conditions that have symptoms common with those of alcohol influence.</li></ol>			
	<ol> <li>Types of emergency aid in alcohol enforcement.</li> </ol>			
	<ol> <li>Procedures for handling persons with medical problems.</li> </ol>	:		
	5. Community medical resources.			
В.	Answer students' questions pertaining to content of unit.			
	• • •			:
	!	1		

Lesson Plan

Unit 8.3

Arrest of the Drinking Driver

### Unit Objective:

To know the proper procedures for arresting and transporting a drinking driver.

### Terminal Objectives:

- 8.3.3 . . . be able to demonstrate the proper procedure for advising an arrested drinking driver of his Miranda rights.
- 8.3.4 . . . be able to describe the proper procedure for transporting the arrested drinking driver to the chemical test location or detention facility.

### References:

- 1. Ringel, William E., SEARCHES AND SEIZURES, ARRESTS AND CONFESSIONS. New York, New York: Clark Boardman Company, Ltd., 1972.
- 2. TRANSPORTING PRISONERS -- Training Key #44. Washington, D.C.: International Association of Chiefs of Police, 1966.

### Materials:

- 1. Student Manual.
- 2. Transparency of Chart 8-2 (8.3.3-B.3.b) (1), when to advise of Miranda Rights.
- 3. Transparency of Chart 8-3 (8.3.3-B.4) (1), advice of Miranda Rights.

### Equipment:

1. Overhead projector.

### Assignment:

1. Read Unit 8.3 of Student Manual on Arrest of the Drinking Driver.

# Study Questions:

- What are the procedures for advising an arrested drinking driver of his Miranda rights?
- 2. Should the driver be advised of his Miranda rights in the early or late stages of the field contact?
- 3. What is the primary criterion for the officer to consider in deciding when to advise a drinking driver of his Miranda rights?
- 4. What procedures should be followed in transporting the arrested drinking driver?
- 5. Should arrested drinking drivers be handcuffed?

Learning Activity

Unit 8.3

Arrest of the Drinking Driver

	Activity		
		Instructor	
		Ref. & Aids	Time
Unit Objective:			
arre	know the proper procedure festing and transporting an ested drinking driver.	for	
Content Topics:			
8.3.2 Over 8.3.3 Advi right 8.3.4 Tran	iew of previous subject rview of unit. ising subject of his Mirand hts. hsporting the arrested subj mary of unit.	la	
8,3.1 Review of	previous subject #6.		2
A. Review brasions base	iefly the alternative deci- ed upon accumulated evidend	ce.	
'depend on amor	pent on this topic will' unt of time that has ' presenting subject #6. '		
1. Decis	ion to arrest.		
2. Decis	ion to cite.		
3. Decis	ion to release.		
	ternative decisions to of this unit.		
relea	ion is not to cite or se; hence, proper arrest dure must be followed.		

information obtained in class.

			Activity				
				Inst			
				Ref.	& A	ids	Time
.3.3 (	cont	.)					
·		·					
			* * * *				
Not	e:	Psvc	hophysical and chemical '				
			1 be covered in subjects'				
			#11.				
							1
'Not	e :	The	following content is in				1
'the	Stu	dent	Manual and should be				
			ading prior to class.				
			iciently to assure under-'				
'sta	ndin	g.	1				
_	_						
Α.	Rev	lew	procedure for advising an	Ref.	•		
			d subject of his constitutional	pp. 3	U−3⊥,	•	
	(MT	rand	a) rights.				
	١.	Ele	ments of advisement require-				j
	-•	men					
		a.	Focus.				
							[
		b.	Custody.				
		_	T7 3 - 3 1.				
		c.	Elicit.				[
		a	Advise.				
		u.	Advise.				
	2.	Whe	n do you focus on crime?				
	-,		ii do you roods on orrino.				ĺ
		a.	Generally, case law permits				
			general inquiry into reasons				i
			for the person's driving				
			behavior.				İ
			(1) May be due to illness,				
			injury, lack of sleep,				Ì
			medicine, etc.				
		b.	In context of contacting the				
		ມ.	drinking driver, "focusing"				
			generally begins whenever you				
			attempt to elicit incriminat-				
			ing information.				
			J				*

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		Ac	tivity			
					ructor	
				Ref.	& Aids	Time
8.3.3-A.2.b	(co	nt.)				
_		(1)	Advice of rights needed for verbal statements to be admissible.	Ref.		
		(2)	Not needed for real or physical evidence.			
	c.		e focus begins can be icult to pinpoint.			
	d.	will	er investigative technique require advising of ts at some point.			
3.		n do hts?	you advise of Miranda			
	a.	Cite	conflicting philosophies.			
		(1)	Premature advising may result in poor cooperation.			
line in the second		(2)	Delayed advising may make incriminating statements inadmissible.			
	b.	cess	- · · · · · · · · · · · · · · · · · · ·	of Cha	1	
_	c.	done focu	law dictates that it be by the time you have sed your investigation of ime on a certain indivi-	(1).	-A.3.b)	
	d.	fort that	rial you will be most com- able if you can testify you, in fact, advised of ts early in the investi- on.			

# CHART 8-2

# WHEN TO ADVISE OF MIRANDA RIGHTS?

- . INITIAL CONTACT
- . FIRST MENTION OF DRINKING
- . PSYCHOPHYSICAL TESTS
- . AT TIME OF ARREST
- . TRANSPORTATION
- . COMPLETION OF A.I.R. FORM
- . ADVICE OF CHEMICAL TEST RIGHTS
- . VIDEOTAPING
- . CHEMICAL TEST
- . NO ADVICE OF RIGHTS

		Activity	1		<u> </u>
<del></del>		TICCLVICY	Instruc	tor	
			Ref. &		Time
8.3.3-A.	3 (cont	.)			
	e.	Best if you have mutual advice of your chief/sheriff and prosecutor as to when advice of rights is needed, depending on position of local judiciary			
		ad a printed card (similar to art 8-3).	Aid. Transpare of Chart		-
	a.	Less chance of error.	(8.3.3-A. (1).	4)	
	b.	Expedites process.			
	c.	Establishes uniformity.			*:
	d.	More effective at trial.			
в.		students to briefly practice ng of constitutional rights.			
'ence 'eli	ed offic minated.	class consists only of experi- cers, this session can be A recruit class should be co demonstrate.			
	the adv	ected students demonstrate to class the procedure for vising a person of his Miranda ghts.			
	a.	Two or three students will suffice.			
8.3.4		orting subject to chemical test on or detention facility.			5
		* * * *			
Lear	ning Ob	jective:			
	proced:	When asked to describe the ares for transporting the ed drinking driver to chemical ocation or detention facility,			

#### Chart 8-3

#### MIRANDA RIGHTS

- 1. You have the right to remain silent.
- 2. If you choose to waive your right to remain silent, anything you say, and any answers you give, will be used against you in court.
- 3. You have the right to talk to any attorney or other person of your choice before questioning, and to have an attorney or other person of your choice present during any questioning.
- 4. If you want an attorney, but cannot afford one, an attorney will be appointed.
- 5. If you give up your right to remain silent, and your right to an attorney, at any time during the questioning that you decide you want an attorney, the questioning will stop until you have talked with one.
- 6. If you give up your right to remain silent, at any time you say that you don't want to answer any more questions, the questioning will stop.
- 7. Do you understand what I have just told you?
- 8. Do you want an attorney?
- 9. Do you wish to waive, or give up, your right to remain silent?

<del></del>			Activity		····		- <del></del>
						ructor	_
					Ref.	& Aids	Time
8.3.4	(cont.	. )					
	the the subj	meth path ject, ject,	ent will be able ods for securing ol car, handling and handling the according to inf in class.	subjects in the female juvenile			
			* * * *				
Α.			ransportation pro ing driver arrest		Ref.	#2.	
	1.		ring the intoxica cransport.	ted person			
		a.	Three very compat tives:	ible objec-			
			(1) Protection o	f officer.			
			(2) Preventing e subject.	scape of			
			(3) Protection o	f subject.			
		b.	Is very easy to u intoxicated condi excuse not to han	tion as an			
		C.	Inherent factor i subject is not in of his faculties) reason for handcu	full control is best			
			(1) May become e violent due inhibitions.				
		đ.	Safest policy is follow process of				
			(1) Search.				

			tivity			
				1	uctor & Aids	Time
8.3.4-A.1.d	1	- L \		WET.	α AIUS	1 11116
.3.4-A.1.d	(00	nt.)	-			
		(2)	Restrain (usually handcuff).			
		(3)	Transport.			
	e.		ch of all arrested sub- s should be made for:			
		(1)	Additional evidence relative to DWI (e.g., pocket flask).			
		(2)	Weapons.			:
		(3)	Evidence of other crimes.			
	f.	poli will	tence of department cy that all DWI prisoners be handcuffed makes offi- s job less difficult.			
2.	Tra	nspor	ting the female subject.			
	a.		be more belligerent than subject.			
	b.		for at least two officers ent at all times.	-		
	c.		cy, not law, that female ot fully searched.			
	d.	garm	search handbag and outer ents (e.g., jacket) unless is observed hiding:			
		(1)	Evidence.			
		(2)	Weapon.			
	e.		lly, full search only done atron or policewoman.			

			Activity	_		
······································					cuctor	
				Ref.	& Aids	Time
8.3.4-A.	2 (	cont	•)			
		f.	Usual seating arrangement for patrol car transportation:			
			(1) Second officer behind driver, female subject in right rear seat.			
		g.	Usual time and mileage check should be made with dispatcher.			
	3.	Tra	nsporting the juvenile subject.			
		a.	Age group: under 17 years.			
		b.	Search, restrain and transport in similar manner as an adult.			
		c.	Use of restraints may be especially important.			
			(1) Dealing with inexperi- enced drinker.		:	
			(2) Less rational than adult.			
		d.	Probate code in most jurisdic- tions calls for place of detention to be separate from adults while awaiting parents, etc.			
8.3.5	Sum	mary	of unit.			5
Α.		iew : s un	briefly the content covered in it.	-		
	1.	Adv	ising subject of his rights.			
	2.	che	nsporting arrested subject to mical test location or ention facility.			
В.			students' questions concerning of this unit.		:	

#### Unit 8.4

# Recording and Documenting Evidence

## Unit Objective:

To understand the purpose and importance of recording and documenting evidence.

# Terminal Objective:

8.4.3 ... be able to list and describe the various reasons for recording and documenting evidence.

#### References:

- 1. "Field Note-Taking", Training Key #46. Washington, D.C.: International Association of Chiefs of Police, 1966.
- Roswald, Martin, "Driving Under the Influence." California Highway Patrol Training Manual. Sacramento, California: California Highway Patrol Academy, December, 1970.

#### Material:

1. Student Manual.

#### Equipment:

None.

#### Assignment:

 Read Unit 8.4 of Student Manual on Recording and Documenting Evidence.

- 1. What is the purpose of recording and documenting evidence?
- 2. Why is such documentation important?

# Study Questions (cont.)

- 3. Why should field notes be made as soon as possible after information is obtained?
- 4. What various methods can be applied for recording pertinent evidence?

## Learning Activity

## Unit 8.4

# Recording and Documenting Evidence

		Activity	ł		Į.	
			Inst	ruc	tor	<del></del>
			Ref.	&	Aids	Time
Unit Ob	jecti	ve:				
		To understand the purpose and importance of recording and documenting evidence.				
Content	Topi	cs:				
8.	4.1 4.2 4.3	Review of previous unit. Overview of unit. Purpose and importance of recording and documenting evidence. Summary of unit.				
8.4.1	Revi	ew of previous unit.				2
A.		fly review the previous unit on sting the drinking driver.				
		Procedures for advising driver of his constitutional rights.				
		Procedures for transporting driver to chemical testing location or detention facility.				
В.		te previous unit to objective of unit.				
8.4.2	Over	view of unit.			!	3
Α.	Poin unit	t out topic to be covered in this				
В.	Desc unit	ribe learning objective of this				

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	Activity		
	πουτντογ	Instructor	
		Ref. & Aids	Time
8.4.2	(cont.)		2 2.1110
c.	Give brief overview of content to be covered in this unit.		
	<ol> <li>Importance of recording facts as soon as possible.</li> </ol>		
	<ol><li>Use of field notes in case prepara- tion.</li></ol>		
	3. Use of original notes in court.		
	<ol> <li>Immediate note taking results in more complete information.</li> </ol>		
	5. Use of recording equipment to collect evidence.		
	6. Use of physician's examination as corroborative evidence.		
D.	Explain method to be used for study-ing unit.		i
	1. Pre-assigned reading in Student Manual.		
	2. Questions over content of unit.		
	3. Review and discussion of student responses.	·	
8.4.3	Purpose and importance of recording and documenting evidence.		5
	* * * *		
Lear	rning Objective:		
	When asked to list and discuss reasons for recording and documenting evidence, the student will list the importance of recording facts as soon as possible, the use of field notes in case preparation, the use of original		

	Activity		
		Instructor	
		Ref. & Aids	Time
memory, taking mation, and the tion, w and 70% various	n court to refresh the officer's the fact that immediate note results in more complete inforthe use of recording equipment use of the physician's examinatih 80% accuracy on his listing accuracy on discussion of points according to informatained in class.		
'the Student 'assigned re 'Review suff 'standing.  A. Review recordi 'Note: Prac 'information 'tion will b	following content is in  Manual and should be ading prior to class. iciently to assure under-  the purpose and importance of ng and documenting evidence.  tice sessions in recording pertaining to case prepara- e conducted in conjunction	Ref. #1. Ref. #2.	
'#10) and ca 'This unit o 'need and re 'documenting 1. Imp	ortance of recording facts as		
soo a.	n as possible.  Details are fresh in officer's memory.		
b.	Reduces chances of omitting information.		
C.	Increases accuracy of the notes.		
	(1) Quotes of statements.		

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	Activity	Instructor	
	<del></del>	Ref. & Aids	Time
		VET. & WIGS	1 11110
3.4.3-A.1.c	(cont.)		
	(2) Physical condition and demeanor.		
	d. Permits rechecking question- able evidence.		
	e. Permits obtaining overlooked evidence.		
2.	Effective note taking results in more complete information.		
	a. Reduces chance of overlooking evidence.		
	<ul> <li>Recording information stimu- lates thoughts about addi- tional supportive evidence.</li> </ul>		
	(1) Easy to have too few notes.		
	(2) Rarely have too many.		
3.	Use of field notes in case pre- paration.		
	a. Recorded evidence is basic to officer's case.		
	(1) DWI is subjective type of charge; thus, best docu- mentation is needed.	E	
	b. `Good notes are invaluable in preparing written report that is:		
	(1) Complete.		
	(2) Accurate.		
	(3) Easily understandable.		

			Activity			
					uctor	
<del></del>		<del></del>		Ref.	& Aids	Time
3.4.3-A.3	3 (	cont	.)			
		c.	Good notes, along with police report, permit review of case by officer.			
		d.	May be of value to prosecutor in reviewing the case prior to trial.			
		e.	Reduces instances of dependence on officer's memory.			
	4.		of original notes in court to resh officer's memory.			
		a.	Notes are useful in reviewing case prior to trial.			
		b.	At trial, use of notes is permitted by procedural law.			
		c.	Courts recognize limitations to human memory.			
		d.	Courts recognize that notes taken in field at time of occurrence are the most accurate.			
		e.	Officer's notes are permanent, hence, invaluable when there is a long delay between arrest and trial.			
		f.	Defense gains something every time officer says he "can't recall" a detail.			
В.			use of recording equipment to evidence.			
	1.	onl	ording equipment may consist of y audio recorder (tape recorder) audio-visual (videotaping unit).			

	Activity	1	<del> </del>
		Instructor	
		Ref. & Aids	Time
8.4.3-B.1	(cont.)		
	a. Tape recorder is simple to use, inexpensive, and can easily be used to record conversation in field contact.		
Y	b. Videotaping is more complex, more expensive, and is generally used only at police station.		
2.	Both types of equipment provide an excellent means of collecting and preserving evidence.		
	a. If properly used, can be very helpful to officer's case.		
	b. In a subjective charge like DWI, officer needs the best documentation of evidence possible.		
3.	Recording presents evidence of officer's patience and courtesy.		
4.	Recording can be used to impeach defendant's testimony.		
5.	Case law indicates that it is not necessary to tell the suspect driver that recorder is operating.		
	a. Many agencies do anyway as evidence of acting in reasonable manner.		
	b. Reaction to advising of recording can be evidence in itself.		

		Activity	<u> </u>		
		Activity	Inst	ructor	
			Ref.	& Aids	Time
8.4.3-B	(co:				
С.	Dis	cuss use of physician's examination			
	1.	As corroborative evidence.		٠	
		a. Value of doctor being a pro- fessional unbiased witness.			
		b. Serves to nullify defense argument of other conditions resembling intoxication.			
	2.	To resolve medical problems.			
		a. Necessary when there is question of illness, injury, or abnormally high BAC.			
·		b. Advantageous to defendant and officer.			
8.4.4	Sum	mary of unit.			5
Α.		iew briefly the content covered in s unit.			
	1.	Importance of recording facts as soon as possible.	ļ		
	2.	Use of field notes in case preparation.			
	3.	Use of original notes in court.			
	4.	Immediate note taking results in more complete information.	,		
	5.	Use of recording equipment in collecting evidence.			

	Activity			
		Instru Ref. &		Time
0 4 4 7		INCI. W	ALUS	111110
8.4.4-A	(cont.)			
	<ol><li>Use of doctor's examination as corroborative evidence.</li></ol>			
В。	Answer students' questions pertaining to content of this unit.			
		l I		
		ļ		
			ĺ	

#### Unit 8.5

### Conducting Records Check

#### Unit Objective:

To know the procedure for conducting comprehensive checks of driving and criminal histories of the arrested drinking driver.

## Terminal Objectives:

- 8.5.3 . . . be able to list and describe the steps in conducting a driving record check on a drinking driver.
- 8.5.4 . . . be able to describe the methods and procedures for conducting check of criminal history.

#### Material:

1. Student Manual.

#### Equipment:

None.

#### Assignment:

1. Read Unit 8.5 of Student Manual on Conducting Records Check.

- 1. What are the various steps you would follow in obtaining a records check from the driver licensing authority of state on an arrested drinking driver? From the central crime files?
- Why would you bother to obtain a criminal history as well as the driving record?
- 3. How could you use in your case the results of a records check?

# Unit 8.5

# Conducting Records Check

	Activity			
		ľ	ructor & Aids	Time
Unit Objecti	ve:			
	To know procedures for conducting comprehensive check of driving and criminal histories of the arrested drinking driver.			
Content Topi	.cs:			
8.5.1 8.5.2 8.5.3 8.5.4 8.5.5	Overview of unit.			
8.5.1 Revi	ew of previous unit.			2
	ew briefly the content of the vious unit.			
'depend o	ime spent on this topic will on amount of time that has passed esentation of the previous unit.			
1.	Purpose and importance of recording and documenting evidence.			,
2.	Use of documented evidence.			
	ate previous unit to objective of unit.			
1.	Records checks are another source of information.			

<del></del>		Activity				]
	<del>^~</del>			ructor		1
			Ref.	& Aids	Time	
8.5.1-B	(00	nt.)				
	2.	Results of records checks to be incorporated in case file.				
8.5.2	Ove	rview of unit.			3	
A.	Poi	nt out topic to be covered in unit.				
В.	Des	cribe learning objectives of unit.			,	
c.		e brief overview of content to be ered in topic.				
	1.	Procedures for conducting driving and criminal history record checks.				
	2.	Possible uses of results of these record checks.			·	
D.	Exp uni	lain method to be used for studying t.				
	1.	Pre-assigned reading in Student Manual.				William .
	2.	Questions over content of unit.				
	3.	Review and discussion of student responses.				:
8.5.3		cking driving record maintained by ensing authority of state.		į	10	
		* * * *				
Lear	cning	Objective:				
	and che arr wil ste inf					
		* * * *				

	Activity		
		Instructor	
		Ref. & Aids	Time
'tor 'Mar 'sti 'cus 'cor	e: The content of this and subsequent ic of this unit is in the Student ual for assigned reading. Question dents on material and review and dissineir responses. The following tent is to serve as a guide for the iew.  Review methods and procedure for conducting a driver record check on a	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	<ul> <li>drinking driver.</li> <li>1. Pre-arrest check on status of driver's license should have been requested during field contact.</li> <li>a. Above procedure furnishes status of license only (e.g., suspended, revoked); not the</li> </ul>		
	<ul><li>complete driving history.</li><li>Subsequent to arrest, a complete driving record check should be made via use of another query.</li><li>a. Computer will print back the</li></ul>		
	complete driving history.  b. Furnishes an immediate written copy of driving record.		
	3. Administrative message then sent via system to request certified copy of the driving record.		
	<ol> <li>For out-of-state resident, administrative message can be sent to obtain home state driving record.</li> </ol>	<b>;</b>	
В.	Review possible uses of the driving record.		

	······································			
	·	Activity	Tuatanata	
			Instructor Ref. & Aids	Time
8.5.3-B	(co	rıt.)	NCI. & AIGS	11116
	1.	Used to determine the charge that will be brought against the drink-ing driver (e.g., 2nd offense DWI).		
	2.	Provide opportunity for officer and prosecutor to consider previous driving violations (particularly alcohol-involved violations).		
	3.	Useful in pre-sentence investiga- tion.		
	4.	Officer has complete record available to show to judge at time of sentencing.		
8.5.4		cking criminal history maintained central crime files.		5
		* * * *		
Lear	ning	Objective:		
	meti a re of a studes	. When asked to discuss the hod and procedures for conducting ecord check of the criminal history an arrested drinking driver, the dent will be able to list and cribe the steps with 80% accuracy ording to information obtained in ss.		
		* * * *		
Α.	duc'	iew methods and procedures for con- ting a criminal history check on a nking driver.		
	1.	If resident of state and area, criminal history check should be made of:		
		a. State Central Identification Bureau files.		

		Activity	1	r
<u> </u>			Instructor	
			Ref. & Aids	Time
8.5.4-A.	.1	(cont.)		
		b. Arresting agency's files.		
		c. Other local agencies deemed appropriate.		
	2.	If state resident, but not local area, record check made of those agencies in A.1 plus:		
		a. Police agencies serving area of his residence.		
	3.	If out-of-state resident, record check should be made of those agencies in A.1 plus:		
		a. Check of files of appropriate state-level agency in arrested driver's home state.		
В.	Rev rec	iew possible uses of the criminal ord in officer's case.		
	1.	Furnishes information about the driver's previous non-traffic encounters with police.		
	2.	Furnishes evidence of alcohol- related arrests (e.g., drunk and disorderly public intoxication) indicative of a problem drinking driver.		in the second
	3.	May prove helpful to officer in dispelling the "first offender" notion that some prosecutors have.		
	4.	Useful in pre-sentence investigation.		
	5.	Available for judge's use at sentencing.		
		a. May help to get driver into rehabilitation program.		7.

	Activity		
		Instructor	m;
		Ref. & Aids	Time
8.5.5	Summary of unit.		5
Α.	Review briefly the content covered in this unit.		
	<ol> <li>Procedures for conducting record checks of driving and criminal histories.</li> </ol>		
	<ol><li>Possible uses of results of these records check.</li></ol>		
	3. Emphasize that identification and referral of problem drinking drivers is limited when adequate record checks are not made.		
В.	Answer students' questions pertaining to content of this unit.		
		·	
		·	:
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	* .		
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-			

## Subject #9

## PSYCHOPHYSICAL EVALUATIONS (CLASSROOM)

4:00 Hours

## Subject Objective:

To understand the nature and procedures for conducting psychophysical evaluations.

## Subject Units:

- 9.1 Use of psychophysical evaluations to determine extent of alcohol impairment.
- 9.2 Recording psychophysical test information on AIR Form.

#### Unit 9.1

Use of Psychophysical Evaluations to Determine Extent of Alcohol Impairment

#### Unit Objective:

To develop an understanding of the use of psychophysical evaluations for determining the extent of alcohol impairment.

## Terminal Objectives:

- 9.1.3 . . . be able to demonstrate an understanding of the nature and purpose of psychophysical evaluations.
- 9.1.4 . . . be able to demonstrate an understanding of specific psychophysical tests.

#### References:

None.

#### Material:

1. Student Manual

#### Equipment:

None.

### Assignment:

1. Read Unit 9.1 of Student Manual on Use of Psychophysical Evaluations.

#### Study Questions:

- What are the various methods used in field psychophysical evaluations to determine extent of alcohol impairment?
- % 2. List six types of performance tests.

#### Study Questions (cont.)

- What are the purposes for conducting field psychophysical evaluations?
- 4. Why are coordination tests used in field psychophysical evaluations? To determine extent of impairment by what?
- 5. How would you test a suspect for psychological impairment?
- 6. What kinds of behaviors would permit you to assess subject's mental state?
- 7. What would the subject's appearance and/or condition tell you about his state of impairment? List some of the things you would look for.
- 8. How would you proceed to question a drinking driver suspect? What questions would you ask?
- 9. How important is your explanation of the test to suspect? How important your demonstration?
- 10. In what way can you better assure understanding of your explanations and demonstrations?

## Unit 9.1

# Use of Psychophysical Evaluations to Determine Extent of Alcohol Impairment

	Activity	1	<del></del>	
			ructor	
		Ref.	& Aids	Time
Unit Object:	ive:			
	To develop an understanding of the use of psychophysical evalua- tions for determining the extent of alcohol impairment.			
Content Top:	ics:			
9.1.1 9.1.2 9.1.3 9.1.4 9.1.5	Nature and purpose of psychophysi- cal evaluations.			
9.1.1 Rev	iew of previous subject.			2
on :	iew briefly the previous subject Handling the Drinking Driver pect.			
'depend	Time spent on this topic will on amount of time that has since presenting previous			
1.	Admonishment, citation, or release of errant driver.			
2.	Providing care for persons needing medical attention.			
3.	Arrest of drinking driver suspect.			
4.	Taking sufficient field notes.			

	Activity	1	
		Instructor	
		Ref. & Aids	Time
9.1.1~A	(cont.)		
	5. Conducting records check.		
В.	Relate content from previous subject to objective of this unit.		
9.1.2	Overview of unit.		2
Α.	Point out topics to be covered in this unit.		
В.	Describe learning objective of this unit.		
С.	Give brief overview of content to be covered in topics.		
	<ol> <li>Nature and purpose of psycho- physical evaluations.</li> </ol>		
	2. Administration of psychophysical tests.		
'Stu 'rea 'top 'ins 'wit 'Psy 'tio	e: The content of this unit is in the dent Manual and should be assigned ding prior to class. The following ics in this unit are to enable the tructor to briefly review the material h the class prior to lab session on chophysical Testing. Student evaluant on this content will be conducted ing the lab session.		
9.1.3	Nature and purpose of psychophysical evaluations.		60
_	* * * *		
Lear	ning Objective:		
	When given a series of questions pertaining to nature and purpose of psychophysical evaluations, the student will be able to answer correctly 80% of the responses according to		
	80% of the responses according to		

	<del></del>	7.	ctivity	· · · · · · · · · · · · · · · · · · ·	
<del></del>		A	CIVILY	Ingha	
				Instructor Ref. & Aids	mina
9.1.3	(cont.)		311	Mer. a Alds	Time
7.1.5	(00110.)				
	information in	ation class	obtained in Student Manual sroom discussion.		
		*	* * *		
Α.	Discuss physica	natī al eva	are and purpose of psycho-		
	l. Nat	ure o	of psychophysical evalua-		
	a.	evid	tionship of detection clue ence to psychophysical uations:		
		(1)	Evidence limitations from initial detection clues.		
		(2)	Need to obtain additional evidence.		
		(3)	Need to acquire maximum and adequate evidence.		
	b.	Exte is p	nt of alcohol impairment roportionate to BAC:		
		(1)	Influences highest order functions first judgment, moral values, conscience.		
		(2)	Rapidly expands to control of voluntary and involuntary use of muscles affects hearing, vision, speech, balance and coordination.		
	с.	BAC e alcoh feste	ledge of relationship en brain functions and enables prediction of nol influence as mani- ed in impairment of basic al and physical processes:		i,

· · · · · · · · · · · · · · · · · · ·	λ ~	tivity				
. <del> </del>	AC	CIVILY	Inst	~136	tor	
					Aids	Time
9.1.3-A.c (con	t.)					
	(1)	Officer can focus attention on selected mental and physical functions.				
	(2)	Enables officer to use organized evaluation procedures.				
	(3)	Officer can observe and collect fairly reliable evidence.				١
2. Pu	rposes	of psychophysical testing.	;			† -
a.	to e	in decision making process stablish probable cause equent to arrest.				\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
b.	tive	ides important corrobora- evidence for chemical results.				
	(1)	Under most chemical test laws subject is presumed under influence at a certain BAC.				
	(2)	Officer's observations serve to provide evidence that subject was in fact impaired.				
B. Discus testin		use of psychophysical				
pl		nal use has been to exem- e most gross symptoms of nt.				
re se	equires	emphasis on low BACs officer to be more e to more subtle signs of nt.				

		Activity		 	
			Inst Ref.		Time
9.1.3-B	(co	nt.)		 	
	3.	Defense counsels in the past have attacked psychophysical test evidence. They will continue to do so.			
	4.	Use of psychophysical tests is generally a policy decision:			
		a. Departmental policy.			
		b. Prosecution policy.			
		c. Court policy.			
	5.	Extent of recognizable psycho- physical impairment is relative to subject.			
		a. Primarily due to tolerance.			
		b. Effects of tolerance dimin- ishes at higher BACs.			
,		c. Chart 9-1 portrays relation- ship of BAC to observable psychophysical impairment.			
		d. Observable manifestations from drugs are not as predict- able or identifiable as they are from alcohol.			
c.	Dis phy	cuss classification of psycho- sical testing.			
	1.	Psychophysical evaluations can be grouped into three categories or types of testing ranging from simple to complex.			
	2.	First type of tests consist of initial evaluation of driver's general physical appearance and condition.			

## Chart 9-1

# Relationship of BAC to observable Psychophysical Impairment

Blood Alcohol Level	Percentage of People Displaying Some Outward Sign of Impairment
.02%	0 <del>የ</del>
.04%	10%
.06%	20%
.10%	40% 60%
.16%	80%
.20% .30%	100%

Source: "Effects of Drinking Alcoholic Beverages," S. H. Sher, M.D.

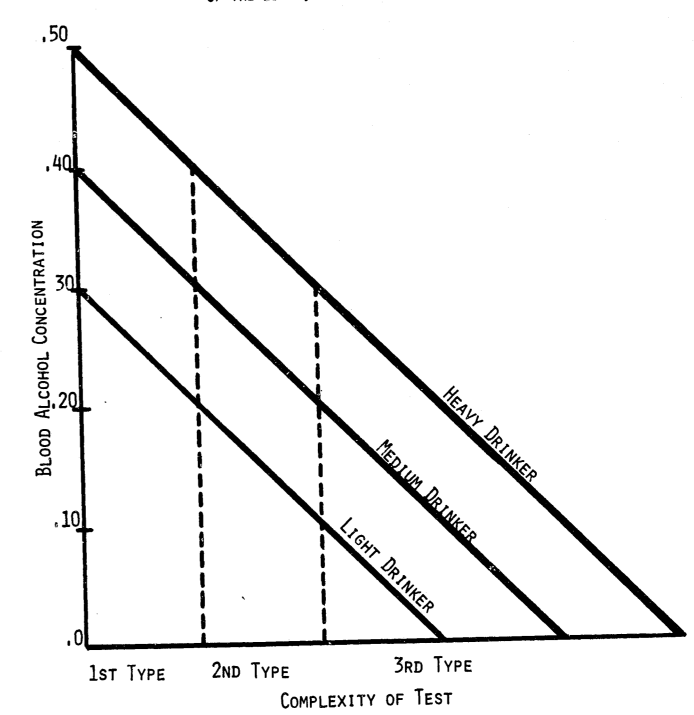
	Activity	T	
		Instructor	
9.1.3-C.2	(cont.)	Ref. & Aids	Time
	a. Made while subject is still seated in vehicle.		
	b. Utilizing minimum directed effort on the part of the officer.		
	c. Elements of first type are standard evaluations made by officers for all traffic stops.		
	(1) Odor of breath.		
	(2) Condition of eyes.		
	(3) Color of face.		
	(4) Demeanor.		
	(5) Dexterity.		
	(6) Speech.		
	(7) Clothing.		
	d. First types of tests often produces initial suspicion of DWI. In most cases officer will proceed to second type of tests.		
3.	Second type of tests involve a specific effort by officer in order to evaluate basic mental and physical conditions.		
	a. Requires subject to exit from vehicle and walk to designated area for further investigation.		
	b. Elements of second type of tests consist of:		
	(1) Body coordination.	ĺ	

		Ac	ctivity	<del>  </del>	<del></del> -		·
				Inst Ref.		ctor   Aids	Time
.1.3-C.3.b	(co	nt.)					
		(2)	Judgment.				
		(3)	Balance or equilibrium.				
		(4)	Mental awareness.				
		(5)	First type elements of odor, eyes, face, speech and appearance.				
	c.	only with to c exer at t whet	o this point officer has observed and conversed subject. No attempt made onduct special routine or cise. Adequacy of evidence his point will determine her or not officer proceeds hird type of tests.				
4.	of coo:	ly st more rdina	pe of testing are specifi- ructured performance tests complicated physiological tion and require maximum suspect involvement.				
	a.	ment give	d type of tests include al and physical exercises n singularly or in combi- on to evaluate:				
		(1)	Coordination.				
		(2)	Equilibrium.				
		(3)	Judgment.				
		(4)	Comprehension.				
,*		(5)	Concentration.				
	b.	alwa clea	d type of tests should ys be administered with r and demonstrated inctions to the suspect.	,			

Activity					
			Instructor		
	· · · · · · · · · · · · · · · · · · ·		Ref. & Aids	Time	
9.1.3-C.4	4 (con	t.)			
	c.	Relationship of BAC to complexity of psychophysical test is shown in Chart 9-2.			
D.	Discus	s decision point for arrest.			
	be in th	portant for arresting officer to able to identify at what point evaluation processes he decided e subject was under the influce.			
	a.	Decision point of use to prosecutor when evaluating the elements of the arrest.	·		
	b.	Decision point most always pursued by defense during trial.			
	co on va ce im is	ychophysical testing should be ntinued after decision point ly if results will be of positive lue in case preparation. Offirmust consider, however, the plication that failure to adminter additional tests may have in e courtroom.			
9.1.4	Admini tests.	stration of psychophysical		120	
Learı	ning Ob	jective:			
	use of studen of the course instru correc maximu accord	When asked to demonstrate the psychophysical tests, the twill be able to conduct each prescribed tests used in the by giving clear and concise ctions to subject and following t testing procedures with a m of one error on each test, ing to information obtained in com and in Student Manual.			

CHART 9-2

RELATIONSHIP OF BAC AND COMPLEXITY OF PSYCHOPHYSICAL TESTING
OF THE LIGHT, MEDIUM AND HEAVY DRINKER



	Activity		
		T	
7 4		Instructor	
7.1.4	(cont.)	Ref. & Aids	Time
	* * *		
A	Discuss the procedures for administering the three types of psychophysical evaluations.		
'c	ote: The students should study Topic .1.4 in the Student Manual prior to lass discussion. The instructor will eview the procedures with the class and nswer questions to assure understanding.		
	1. Procedures for conducting first type evaluations.		
	<ol> <li>Procedures for conducting second type evaluations.</li> </ol>		
	3. Procedures for conducting third type evaluations:		
	a. Walking.		
	b. Romberg.		
	c. Finger-to-nose.		
	d. Balance.		.
	e. Alphabet.	1	- 1
В.	Demonstrate the procedures used in psychophysical testing.		
	1. Use students from class to demon- strate procedures for conducting various psychophysical tests.		
c.	Permit students to practice the use of psychophysical tests.		

		Activity		
			Instructor Ref. & Aids	Time
9.1.4-C	(cc	ent.)		
'sho 'Stu 'to 'fur 'Fin	ould ident prac idame rst a onal,	Application of third type tests be practiced in classroom. so would be paired off and permitted tice on each other to develop entals of testing techniques. Industry and additional type testing and additional type testing will be so in Subject #10.		
	1.	Divide students into pairs for practice session.	_	
	2.	Have students practice use of various psychophysical tests on each other.		
	3.	Observe and critique each student's progress and understanding of psychophysical testing procedures.		
9.1.5	Sum	mary of unit.		5
Α.		view briefly the content covered this unit.		
	1.	Nature and purpose of psycho- physical evaluations.		
	2.	Administration of psychophysical tests.		
В.	Ans to	wer students' questions pertaining content of this unit.		

Unit 9.2

Recording Psychophysical Test Information on AIR Form

Unit Objective:

To know the nature and use of information recorded on the AIR Form.

Terminal Objective:

9.2.3 . . . be able to demonstrate an understanding of the nature and use of the AIR Form.

References:

None.

Materials:

1. Student Manual -- AIR forms.

Equipment:

None.

Assignment:

 Read Unit 9.2 in Student Manual on Recording Psychophysical Test Information on AIR Form.

- 1. How are informational items grouped on the AIR Form?
- 2. These groupings make up how many major categories?
- 3. When the form is completed for a drinking driver suspect, will you have a reasonable amount of information?
- 4. Is there need for any additional information?

Unit 9.2

Recording Psychophysical Test Information on AIR Form

		Activit	У		<del></del>		<u> </u>
			<del>~</del>	<del></del>	Inst	ructor	<del> </del>
		·				& Aids	Time
Unit O	bjective:						11110
	iı	o know the mation of the comments of the comme	nature and recorded o	d use of on the AIR			
Conten	t Topics:						
9	.2.2 Or .2.3 Na	eview of preverview of useture and use	nit. se of AIR				
9.2.1	Review o	of previous	unit.				2
Α.	use of p	oriefly the sychophysical extent of	al evalua	tions to	•		
. del	end on an	ime spent on time time time time time time time time	e that ha	ic will 's passed'		·	
	1. Natu	re and purp evaluations	ose of ps	ychophysi-			
	2. Admitest	nistration	of psycho	physical			
В.	Relate p	revious uni t.	t to obje	ctive of			
9.2.2	Overview	of unit.					3
A.	Point ou	t topic to	be covere	d in unit.			
В.	Desaribo	learning of	L-1				

Activity		
	Instructor	mima
	Ref. & Aids	Time
9.2.2 (cont.)		
C. Give brief overview of content to be covered in unit.		
1. Nature of AIR report forms.		
2. Purpose of AIR report forms.		
3. Use of AIR report forms.		
'Note: A detailed description and 'explanation of the AIR Form is included 'in the Student Manual and should be 'assigned reading prior to class. The 'purpose of this unit is to briefly review 'the items on the form in class to assure 'understanding and answer any questions. 'Student evaluation on use of form will be 'conducted during the laboratory session.'		
9.2.3 Nature and use of AIR Form.  * * * *		25
Learning Objective:		
When asked to describe the nature and use of information recorded on the AIR Form, the student will be able to list the various information categories without referring to the AIR Form with a maximum of two errors and will be able to list 50% of the sub-categories under observations and performance tests.		
* * * *		
A. Review briefly the nature and use of information on the AIR forms.		
1. The twelve categories of information.		

	Activity			
· · · · · · · · · · · · · · · · · · ·			cuctor	
<del> </del>		Ref.	& Aids	Time
9.2.3-A	(cont.)			
	<ol> <li>The sub-categories under observa- tion and performance testing.</li> </ol>			
	<ol> <li>The various information items under each category.</li> </ol>			
	4. Descriptive terms used on AIR forms (see Table 9-1).			
9.2.4	Summary of unit.			5
A.	Present summary statement on recording information on AIR Form.			
В.	Answer students' questions pertaining to unit.			
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			}	
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	•••			
			1	

# Table 9.1

# Glossary of Terms Used on AIR Form

# Demeanor - Attitude

Fighting Excited Indifferent Hilarious Jovial Antagonistic Cooperative	Un-cooperative Polite Calm Sleepy Crying Resisting Profane	Argumentative Arrogant Abusive Belligerent Sarcastic
--	--	--

# Actions Walking & Standing

Hiccoughing Belching Vomiting Dropping ashes	Falling Veering Swaying Holding onto Staggering Wobbling Stiff, rigid Stumbling Sagging
---	---

# Speech

Shouting Rambling Slobbering Incoherent Boisterous	Slurred Hoarse Whining Crying Stuttering Accent	e ser e	Slow, deliberate Confused Thick Profane Misusing words Hissy
Whispering	Accent		_

Subject #10

#### PSYCHOPHYSICAL EVALUATIONS (LABORATORY)

4:00 Hours

## Subject Objective:

To develop competency in administering psychophysical tests.

## Subject Units:

- 10.1 Determination of alcohol influence by assessing drinking subject's appearance and speech.
- 10.2 Determination of alcohol influence on mental state.
- 10.3 Use of coordination tests to determine extent of alcohol impairment.
- 10.4 Making enforcement decisions based on psychophysical tests.

#### Unit 10.1

Determination of Alcohol Influence by Assessing Drinking Subject's Appearance and Speech

Unit Objective:

To develop competency in determining alcohol influence by assessing drinking subject's appearance and speech.

Terminal Objectives:

- 10.1.3 . . . be able to assess an approximate level of impairment by assessing subject's appearance.
- 10.1.4 . . . be able to assess an approximate level of impairment by questioning drinking subject.

Resource:

None.

Equipment:

None.

Assignment:

1. Read Unit 10.1 in Student Manual on Determination of Alcohol Influence by Assessing Drinking Subject's Appearance and Speech.

Study Questions:

- What behavior(s) indicating alcohol impairment might the officer be able to observe while subject is still seated in his own vehicle?
- 2. How would the subject's appearance indicate alcohol impairment while still seated in own vehicle?

#### Learning Activity

#### Unit 10.1

Determination of Alcohol Influence by Assessing Drinking Subject's Appearance and Speech

	Activity			
			cuctor	
		Ref.	& Aids	Time
Unit Object:	ive:			
	To develop competency in determining alcohol influence by assessing drinking subject's appearance and speech.			
Content Top	ics:			
10.1.1 10.1.2 10.1.3 10.1.4	Overview of unit.  Practice in assessment of impairment by subject's appearance.  Practice in assessment of impairment by subject's response to questions.			
10.1.1 Rev	iew of previous subject.			2
	iew briefly the previous subject psychophysical evaluations.			
'depend	Fime spent on this topic will on the amount of time that has since presenting previous subject.			
1.	Use of psychophysical evaluations to determine extent of alcohol impairment.			
	a. Nature and purpose of psycho- physical evaluations.		zi.	
	b. Administration of psychophysi- cal tests.			

	Activity		
		Instructor	<b></b>
		Ref. & Aids	Time
10.1.1-	-A (cont.)		
	<ol> <li>Recording psychophysical test information on AIR Form.</li> </ol>		
В.	Relate previous subject to objective of this unit.		
10.1.2	Overview of unit.		3
Α.	Point out practice sessions to be conducted in this unit.		
В.	Describe learning objectives for unit.		
С.	Give brief overview of practice sessions.	·	
	1. Practice in assessment of impairment by subject's appearance.		
	2. Practice in assessment of impairment by subject's response to questions.		
D.	Explain procedure to be used in practice sessions.		
	1. Students to react to filmed situations depicting first type of Phase III clues.		
	2. Class discussion on student responses.		
E.	Answer students' questions pertaining to procedure for practice session.		••
0.1.3	Practice in assessing impairment by subject's appearance (students to focus on clothing, countenance, odor, eyes, etc.).		5
		·	

	Activity		
		Instructor	m :
		Ref. & Aids	Time
10.1.3	(cont.)		
	* * * *		
Lear	ning Objective:		
	presentation depicting psychophysical testing of several subjects who exemplify various levels of blood alcohol (.01%15%), the student will be able to quickly assess an approximate degree of impairment (none, low, moderate, or high) by observing the subject's appearance and will be able to describe this impairment with 80% accuracy according to information obtained in class.		
	* * * *		
Α.	Conduct practice session on assessing alcohol impairment by subject's appearance.		
'hel 'bel	e: This practice session will be d in conjunction with Topic 10.3.4-B ow on assessing impairment by subject's action to tests.		
10.1.4	Practice in assessing impairment by subject's response to questions.		5
	* * * *		
Lear	ning Objective:		
	When presented with a visual presentation depicting psychophysical testing of several subjects who exemplify various levels of blood alcohol (.01%15%), the student will be able to assess an approximate degree of impairment (none, low, moderate, or high) by observing subject's response to questions and		

· · · · · · · · · · · · · · · · · · ·	Activity	T			
······································		Inst	ru	ctor	
		Ref.	. &	Aids	Time
10.1.4	(cont.)				
	(50)				
	will be able to describe this impair-				
	ment with 80% accuracy according to				
	information obtained in class.				
	* * * *				
Α.	Conduct practice session in assessing				
	impairment by subject's response to				
	questions.				
	ques etons.			,	
'Noi	te: This practice session will be				
	ld in conjunction with Topic 10.3.4-B'				
be.	low on assessing impairment by sub-	1			
'je	ct's reaction to tests.				
10 1 5	Commence of our \$1				-
10.1.5	Summary of unit.				5
Α.	Review and discuss responses on first				
A.		1			
	type of assessments.	}			
n	Anguar studental sugations on unit				
в.	Answer students' questions on unit.				
	•				
		}			

Unit 10.2

Determination of Alcohol Influence on Mental State

Unit Objective:

To develop competence in determining alcohol influence by assessing mental state of drinking subject.

Terminal Objective:

. be able to assess approximate degree of impairment by observing and analyzing drinking subject's mental state. 10.2.3

Resource:

None.

Materials:

None.

Equipment:

None.

Assignment:

1. Read Unit 10.2 in Student Manual on Determination of Alcohol Influence on Mental State.

- 1. What behavior(s) indicating alcohol impairment what behavior(s) indicating attended impatriments might the officer be able to observe as driver exits vehicle? Walks to designated location? Comments and statements to officer?
- 2. How can the officer assess the subject's mental state?

## Unit 10.2

## Determination of Alcohol Influence on Mental State

		Activity		
			ructor & Aids	Time
Unit Ob	jectiv	re:		
		To develop competence in deter- mining alcohol influence by assessing mental state of drinking subject.		•
Content	Topic	CS ¥ ·		
10 10	.2.1 .2.2 .2.3	Overview of unit.		
10.2.1	Revie	ew of previous unit.		2
Α.	asses	ew briefly previous unit on ssing impairment by subject's arance and speech.		
		Assessing impairment by subject's appearance.		
		Assessing impairment by subject's response to questions.		
В.		ce previous unit to objective of unit.		
10.2.2	Overv	view of unit.		3
A.		out practice session to be acted in this unit.		
В.	Desci	cibe learning objective of unit.		

<del></del>	λα+i····	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	Activity	Ingtructor	
		Instructor Ref. & Aids	Time
		Rel. & Alus	Time
10.2.2	(cont.)		
			:
C.	Give brief overview of practice		
	session.		
	1 Describes in aggregium immediament		
	1. Practice in assessing impairment		
	by subject's mental state.		
D.	Explain procedure to be used in		
D •	practice session.		
	braceroc accerous		
	1. Use same procedure as in previous		
	unit.		
10.2.3	Practice in assessing impairment by		5
	subject's mental state (students to		
	focus on relaxed inhibitions; i.e.,		
	excitement, indifference, talkative,		
	reserved, combative, cooperative,		
	aggressive, modest).		
	* * * *		
	<del></del>		
ĩ.ea	rning Objective:		
DCa.			
	When presented with a visual		
	presentation depicting psychophysical		
	testing of subjects who exemplify		
	various levels of blood alcohol (.01%		
	15%), the student will be able to		
	quickly assess an approximate degree		
	of impairment (none, low, moderate or		
	high) by observing and analyzing the		
	subject's mental state (relaxed		
	inhibitions) and will be able to	•	
	describe the mental impairment with		
	80% accuracy according to information		
	obtained in class.		
	* * * *		
A.	Conduct practice session on assessing		
A.	alcohol impairment by subject's mental		
	state.		
	•		

	Activity		
		Instructor	Time
10 2 2	A (cont.)	Ref. & Aids	TTME
10.2.3-	A (CONT.)		
' NO:	te: This practice session will be held'		:
'in	conjunction with Topic 10.3.4-B below '		
	assessing impairment by subject's		
re	action to tests.		
10.2.4	Summary of unit.		
Α.	Review and discuss responses on second type of assessments.		5
В.	Answer students' questions on unit,		
	· ·		
			÷
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		ļ	

#### Unit 10.3

Use of Coordination Tests to Determine Extent of Alcohol Impairment

### Unit Objective:

To be able to use coordination tests to determine extent of alcohol impairment.

# Terminal Objectives:

- 10.3.3 . . . be able to assess the extent of alcohol impairment by the subject's ability to follow instructions.
- 10.3.4 . . . be able to assess the extent of alcohol impairment by the subject's reaction to various coordination tests.

#### Resource:

None.

### Materials:

1. VTR segments #4-7 (10.3.4-A) on psychophysical testing.

#### Equipment:

1. Video tape deck and monitors.

#### Assignment:

1. Read Unit 10.3 in Student Manual on Use of Coordination Tests to Determine Extent of Alcohol Impairment.

- What behavior(s) indicating alcohol impairment can the officer observe and assess through the use of coordination tests?
- 2. How does the subject's ability to follow instructions influence the officer's assessment?

## Unit 10.3

# Use of Coordination Tests to Determine Extent of Alcohol Impairment

		Activity	-		·
				 ctor Aids	Time
Unit Obj	ectiv	e:			
		To be able to use coordination tests to determine extent of alcohol impairment.			
Content	Topic	s:			
10.	3.1 3.2 3.3	Review of previous unit.  Overview of unit.  Practice in assessing impairment by subject's ability to follow instructions.  Practice in assessing impairment by subject's reactions to coordi-			
	.3.5	nation tests (balance, walking, Romberg, finger-to-nose, alphabet). Summary of unit.			0
10.3.1	Revie	ew of previous unit.			2
A.	asse	ew briefly previous unit on ssing impairment by subject's al state.			
В.		te previous unit to objective of unit.			
10.3.2	Over	view of unit.			3
А.	Poin duct	t out practice session to be con- ed in this unit.			
В.	Desc	ribe learning objective of unit.			

	Activity		
		Instructor Ref. & Aids	Time
10.3.2	(cont.)		
С.	Give brief overview of practice session.		
	<ol> <li>Practice in assessing impairment by subject's ability to follow instructions.</li> </ol>		
	<ol> <li>Practice in assessing impairment by subject's reactions to tests.</li> </ol>		
D.	Explain procedures to be used in practice session.		
	<ol> <li>Use same procedures as in previous units.</li> </ol>		
10.3.3	Practice in assessing impairment by subject's ability to follow instructions.		10
	* * *		
Lear	rning Objective:		
	presentation depicting psychophysical testing of drivers who exemplify various drinking subjects (low BAC, moderate BAC, high BAC), the student will be able to assess the degree of impairment (none, low, moderate or high) by each subject's ability to follow instructions and will be able to describe the nature of each subject's ability to follow instructions with 80% accuracy according to information obtained in class.		
Α.	* * * *  Conduct lab session on assessing impairment by subject's ability to follow instructions.		

	Activity			
			ructor	
		Ref.	& Aids	Time
'Not 'in '(10	e: This practice session will be held' conjunction with subsequent Topic .3.4-B) on assessing impairment by ject's reaction to tests.			
10.3.4	Practice in assessing impairment by subject's reactions to coordination tests (balance, walking, Romberg, finger-to-nose, alphabet).			80
Lear	ning Objective:			
•	When presented with a visual presentation depicting psychophysical testing of drivers who exemplify various drinking subjects at different BAC levels, the student will be able to assess the degree of impairment (none, low, moderate or high), by each subject's reactions to various tests, and will be able to describe this impairment with 80% accuracy according to information obtained in class.			
	* * * *			
Α.	Conduct lab session on assessing alcohol impairment by subject's reaction to psychophysical tests.			
	<ol> <li>Use VTR segments depicting psychophysical testing of impaired subjects at various BACs.</li> </ol>	Aid. VIR se #4-7 (10.3.	1	
	2. Permit students to observe and react to each VTR segment.	\±0.00	/•	
	3. Discuss student responses.			

Ref. & Aids Time  10.3.5 Summary of unit.  A. Review and discuss student responses.  B. Answer students' questions on practice session.		Activity		
10.3.5 Summary of unit.  A. Review and discuss student responses.  B. Answer students' questions on practice session.			Instructor	m:
A. Review and discuss student responses.  B. Answer students' questions on practice session.	30 0 5		Rei. & Alds	
B. Answer students' questions on practice session.			·	5
tice session.	Α.	Review and discuss student responses.		
	В.	Answer students' questions on practice session.		
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	1		,	

Unit 10.4

Making Enforcement Decisions Based on Psychophysical Tests

Unit Objective:

To be able to draw conclusions from psychophysical tests and make enforcement decisions.

Terminal Objective:

10.4.3 . . . be able to make enforcement decisions based on results of psychophysical tests.

Reference:

None.

Material:

- 1. Student Response forms for demonstration, practice and test session (SRC 10.4.3-A).
- 2. Film situations #49-54 depicting Phase I, II and III detection clues (10.4.3-B).

Equipment:

1. 16 mm projector.

Assignment:

1. Read Unit 10.4 in Student Manual on Making Enforcement Decisions Based on Psychophysical Tests.

Study Questions:

None.

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# Learning Activity

# Unit 10.4

# Making Enforcement Decisions Based on Psychophysical Tests

Activity							
		Instructor					
		Ref. & Aids	Time				
Unit Objective:							
	To be able to draw conclusions from psychophysical tests and make enforcement decisions.						
Content	Topics:						
10	4.1 Review of previous unit. 4.2 Overview of unit. 4.3 Practice in making enforcement decisions from psychophysical test results. 4.4 Summary of unit.						
10.4.1	Review of previous unit.		2				
Α.	Review briefly making enforcement decisions in Unit 6.2.3.						
В.	Relate previous decision making units to objective of this unit.						
10.4.2	Overview of unit.		3				
Α.	Point out practice session of unit.						
в.	Describe learning objective of unit.						
С.	Give brief overview of practice session.						
	1. Practice in making enforcement decisions from Phase I, II and III detection clues and psychophysical test results.	•					

	Activity		
		Instructor Ref. & Aids	Time
10.4.3	Practice in making enforcement decisions from Phase I, II and III detection clues and psychophysical test results.		80
	* * * *		
Learn	ing Objective:		
	tions depicting psychophysical testing of drinking subjects at various alcohol levels, and having recorded test results for each subject on separate response forms, the student will be able to make an enforcement decision based on results and will record his conclusions on response form with 80% accuracy on each test according to information obtained in class.		
	* * * *		
Α.	Prepare class for lab session.	<u>Aid.</u> Student Res-	
	1. Distribute student response forms for lab practice session.	ponse Card 10.4.3-A.	
	<ol><li>Explain nature and use of student response forms.</li></ol>		:
	3. Explain procedure for lab session.		
В.	Conduct practice session for identi- fying and recording alcohol impairment evidence and making enforcement deci- sion.	Aid. Film situ- ations #49-54 (10.4.3-B).	
	<ol> <li>Show students filmed situations, one at a time, for practice session.</li> </ol>		
	<ol><li>Use first situation to demonstrate method and content and discuss.</li></ol>	1	

Unit 10.4

		Activity	T		7
<del></del>	···	1.0011101	Inst	ructor	<del>                                     </del>
				& Aids	Time
10.4.3-В	(C	ont.)			
	3.	Use second situation for students to practice and discuss.			
	4.	Use last four situations to test student learning achievement.			
	5.	Students to complete forms by posting their conclusions and noting their enforcement decisions.			
	6.	Collect response forms for evaluation.			
10.4.4	Sum	mary of unit.			5
Α.	enf	iew briefly the topic of making orcement decisions based on chophysical test results.			
В.		wer students' questions pertaining content of unit.			
					}
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Subject #11

CHEMICAL TESTING

1:00 Hour

Subject Objective:

To understand the nature and purpose of chemical testing.

Subject Units:

- 11.1 Chemical testing in DWI enforcement.
- 11.2 Requests for and refusals of chemical tests.

#### Unit 11.1

#### Chemical Testing in DWI Enforcement

#### Unit Objective:

To understand nature of chemical testing procedures.

#### Terminal Objectives:

- 11.1.3 . . . be able to describe the nature and purpose of chemical tests in case preparation and as corroborative evidence.
- 11.1.4 . . . be able to describe various types of chemical tests available and steps for requesting suspect's permission to take test.
- 11.1.5 . . . be able to describe procedure for obtaining chemical tests.

#### References:

None.

#### Materials:

1. Student Manual.

#### Equipment:

None.

#### Assignments:

1. Read Unit 11.1 in Student Manual on Chemical Testing in DWI Enforcement.

#### Study Questions:

- 1. What is the role of chemical testing in preparing your case?
- 2. What are the procedures for offering a subject a chemical test?

#### Study Questions (cont.)

- 3. Why must you observe a drinking subject for a sufficient period of time prior to giving him a breath test? How long a period of time should this be?
- 4. What are the various types of chemical tests available in DWI enforcement?
- 5. What chemical test is predominantly used in DWI enforcement?

## Learning Activity

### Unit 11.1

### Chemical Testing in DWI Enforcement

	Activity	T		
			ructor	m:
Trit Objective		Kel.	& Aids	Time
Unit Objective	•			
	To understand nature of chemical testing procedures.			
Content Topics	:			
11.1.2 11.1.3 11.1.4 11.1.5 11.1.6	Review of previous subject. Overview of unit. Nature and purpose of chemical testing. Selection of appropriate chemical test. Administration of chemical test. Summary of unit. of previous subject.			2
on psy	briefly the previous subject chophysical evaluations.  se spent on this topic will'			
'depend on	amount of time that has dee presenting previous			
in	termination of alcohol fluence by assessing drinking bject's appearance and speech.			
in	termination of alcohol fluence on subject's mental ate.			
đe	e of coordination tests to termine extent of alcohol pairment.		-	

	Activity	[	
		Instructor Ref. & Aids	Time
11.1.1-A	(cont.)	·	
	<ol> <li>Making enforcement decisions based on results of psycho- physical tests.</li> </ol>		
В.	Relate previous subject to objectives of this unit.		
11.1.2	Overview of unit.		3
Α.	Point out topics to be covered in unit.		
В.	Describe learning objectives of unit.		
С.	Give brief overview of content to be covered in topics.		
	<ol> <li>Nature and purpose of chemical testing.</li> </ol>		
	<ol> <li>Selection of appropriate chemical test.</li> </ol>		
	3. Administration of chemical test.		
11.1.3	Nature and purpose of chemical test-ing.		. 5
. •	* * * *		
Lear	ning Objective:		
	when given a series of questions pertaining to the nature and purpose of chemical testing, the student will be able to describe the nature of chemical testing and the use of chemical tests as corroborative evidence according to information obtained in class.		

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	Activity	i	
		Instructor	<b></b>
		Ref. & Aids	Time
11.1.3	(cont.)		
Α.	Discuss the nature and purpose of chemical testing.		
	<ol> <li>Nature and purpose of chemical testing.</li> </ol>		
	<ol> <li>Importance of chemical testing for establishing case.</li> </ol>		
	<ol> <li>Chemical test results as corrob- orative evidence.</li> </ol>		
	4. Types of chemical tests available.		
	5. State Departments of Public Health policies and practices on chemical testing.		
1.1.4	Selection of appropriate chemical test.		5
	* * * *	,	
Lear	ning Objective:		
	When asked to discuss the selection of appropriate chemical test, the student will be able to list the various kinds of tests available and discuss use of such tests, according to information obtained in class.		
	* * *		
Α.	Discuss the nature and use of various types of chemical tests.		
	1. Breath test.		
	a. Only purpose is to determine amount of ethyl alcohol in a person's blood.		

		Ac	tivity		
				Instructor	
				Ref. & Aids	Time
1.1.4-A.1	(con	t.)			
	_	•			
	b.		ue feature in providing		
		ımme	diate, reliable results.		
		(1)	Educational value		
		(-,	immediate reinforcement		
			to a good or bad arrest		
			decision.		
		(2)	Evaluation of results		
			can indicate need for		
			medical attention.		
		(3)	Exoneration of person		
		(3)	who is not impaired.		
			who is not impaired.		
	c.	Has	minimal per test expense.		
	d.		lves only law enforcement		
			cies in collection and		
		anal	ysis of sample.		
2.	Blo	od te	st.	-	
	_	<b></b>	luis sallastion of a		
	a.		lves collection of a		
			le of venous blood by cal personnel.		
		mear	car personner.		
	b.	Anal	ysis of blood by quali-		
			laboratory.		
	c.		orically has had greater		
			ptability by courts and		
		tne	public.		
	d.	Law	requires that sample be	`	
			n in a medical environ-		
		ment			
		(1)	Presents major problem		
			to more frequent use of		
			blood tests.		

		AC	tivity			
					ructor	<b></b> '
	<del></del>			Ref.	& Aids	Time
11.1.4-A.2.d	(c	ont.)				
		(2)	Often difficult to find convenient facility and cooperative medical staff.	·		
	e.	can l	be refrigerated until be mailed to laboratory analysis.			
	f.		ess eliminates any immedi- feedback.	-		
	g.		ires more activity on part rresting officer.			
		(1)	Packaging sample.			
		(2)	Filling out forms.			•
		(3)	Mailing.			
	h.		interval between arrest test is increased consid- ly.	-		
	i.		licates the chain of ence.			
	j.	Incre	eased cost per test.			
	k.		ances when blood test is appropriate test.			
		(1)	Involved in accident and hospitalized.			
		(2)	When subject is dead.			
		(3)	When subject has emphysema.			
		(4)	When subject has mouth deformity.			

		AC	tivity	1	İ
				Instructor	<b> </b>
				Ref. & Aids	Time
11.1.4-A.2.k	: (c	ont.)			
		(5)	When indication of combination of barbit-urates or tranquilizers in addition to alcohol.		
	1.		ect has right to refuse ome states.		
		(1)	Protection for persons who may be hemophiliacs.	1	
		(2)	Refusal for religious reasons.		
3.	Uri	ne te	st.		
	a.	samp	lves collection of a le of urine by law rcement personnel.		
	b.		ysis of urine by quali- laboratory.		
	c.		rmines amount of alcohol erson's blood.		
	đ.		s presence of narcotic or ulant drug in urine.		
	e.		t accurate of three lable chemical tests.	·	
	f.	for	ue feature is convenience determining if BAC is easing or decreasing.	`	
	g.	of p	convenient test in terms ersonnel and technical irements.		
	h.	No i	mmediate feedback on lts.	•	

		Activity	<del></del>	<del></del>	
	***************************************		Insti	cuctor	
11.1.4-A.3			Ref.	& Aids	Time
11.1.4-A.3	(cor	it.)			
	i.	Requires maximum activity on part of arresting officer:			
		(1) Collection of sample.			
		(2) Packaging of sample.			
		(3) Filing of forms.			
		(4) Mailing.			
	j.	Requires that officer be present during first and second voiding.			
	k.	Most preferred test for drug analysis excepting barbiturates and tranquilizers.			
		(1) Can detect majority of abused drugs.			
		(2) Especially opiates, cocaine and amphetamines.			
	1.	Requires use of alcohol determination kit.			•
4.	Use tha	of chemical tests for other alcohol determination.			
	a.	Increased use of drugs has stimulated use of chemical testing for charges other than DWI.			
İ	b.	Same statute covers both alcohol and drug use in some states.			
	. C.	Important that officer indicate to laboratory name of drug suspect has taken if known.			

		y	
	Activity	Tughanahaa	
		Instructor Ref. & Aids	Time
11.1.4-A.4	cont.)		
	d. Table 11-1 illustrates which drugs are chemically detect- able in body fluids.		
-	e. In cases other than DWI, implied consent does not apply (e.g., reckless driving, drunk and disorderly, possession and use, homicide, etc.). Specimen must be obtained with consent of subject. Be sure to note consent was obtained.	-	
5.	Criteria for selection of appropriate test.		
	a. Table 11-2 sets forth criteria that may be used for selection of appropriate test.		
	b. Table 11-3 contains a check list of important considera- tions relating to responsi- bility of arresting officer in chemical testing.		
11.1.5 Admi	nistration of chemical test.		10
	* * * *		
Learning	Objective:		
prod admi stud the each to	. When asked to discuss the cedures and considerations for inistering chemical tests, the lent will be able to describe various methods used to conduct type of chemical test according information obtained in class and lent Manual.		
·	* * * *		
•			

Table 11-1
Drugs Chemically Detectable in Body Fluids

The following table illustrates which drugs are chemically detectable in body fluids. When in doubt, take both a blood and urine sample if possible.

URINE	BLOOD
Yes	No
Yes	No
Yes	No
Yes	No
No	No
No	No
Yes	No
Yes	No
Yes	No
Yes	Yes*
Yes	No
Yes	Yes*
	Yes Yes Yes Yes No No Yes Yes Yes Yes

<sup>\*</sup>Blood test preferred.

#### Table 11-2

## CRITERIA FOR THE SELECTION OF APPROPRIATE CHEMICAL TEST

If any of the criteria for the first choice cannot be met, then the second or subsequent choice should be considered in order.

#### BREATH TEST

- 1. BREATH TEST IS AVAILABLE.
- 2. DRUGS ARE NOT A MAJOR CONSIDERATION.
- lst CHOICE
- 3. SUBJECT DOES NOT REQUEST A TEST
- OTHER THAN BREATH.

  4. THERE ARE NO MEDICAL REASONS PROHIBITING A BREATH TEST.

#### BLOOD TEST

- 1. SUBJECT DOES NOT REFUSE TO SUBMIT
  - TO BLOOD TEST.
- 2nd 2. BLOOD TEST IS READILY AVAILABLE.
- CHOICE 3. BARBITURATES, TRANQUILIZERS OR ALCOHOLS ARE THE MAJOR CONSIDERATION.

#### URINE TEST

3rd CHOICE 1. URINE TEST IS READILY AVAILABLE.

## ADMINISTRATION OF CHEMICAL TESTS Table 11-3

responsibility

Check list of important considerations these chemical tests.

BEFORE sample is taken:

- Notify Breathalyzer operator. Observe the subject at least 20 minutes immediately prior to testing. Witness preparation of instrument.

## DURING taking of sample:

subject giving sample. Witne

sample:

AFTER taking

## BEFORE specimen is taken:

- Make certain both you and the physician or nurse are familiar with the appropriate directions on the Alcohol Determination for Break the seal on the collection kit and provide the nurse or physician with vial.

2.

- DIRING taking of specimen:
- 2
- witness the fact that no alcohol or alcoholic solution was used in the collection procedure.
  Witness drawing of blood from the subject (note tink.).
  Witness placing of specimen into appropriate vial and initialing of label.
  Receive the filled vial directly from the nurse or physician and place in metal container. e,
  - AFTER specimen is taken: . 5

4. ë.

- BEFORE specimen is taken:
- wake certain that you are familiar with the appropriate directions on the Alcohol Determination form.

  Ask subject to void bladder completely approximately 1/2 hour prior to collection of sample.

  Be present when subject empties bladder.

# DURING taking of specimen:

- Provide subject with a clean and dry container (preferably with spout) to collect specimen.

  Be present when specimen is taken (note time).

## AFTER specimen is taken:

2

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ů.

kit, tighten lid and shake.
Complete and initial label on glass sample vial and replace into metal container.
Complete the Alcohol Determination form. Wrap form around metal container and place into cardboard mailing container. Seal cardboard mailing container with adhesive tape.
Place sealing wax on tape or initial and draw line from tape onto label.
Mail or refrigerate immediately.
Record in rotes any relevant comments or observations made during entire test.

			AC	ctivity		
					Instructor	_
					Ref. & Aids	Time
11.1.5	(con	t.)				
A.	tio		the or ad			
	1.	Bre	ath t	est.		
		a.		ld be administered as after arrest as possible.		
		b.		cer must observe subject 20 minutes prior to test.		
			(1)	Smoking and change of body temperature.		
			(2)	Effects of vomiting and burping on breath tests.		
			(3)	Effects of eating and drinking on breath tests.		
			(4)	Keeping subject in view for 20 minutes prior to test.		
		c.	shou cal emph	th testing operator  ld be aware of any medi- problems (e.g., acute ysema) or abnormally body temperature.		
	2.	Blo	od te			
		a.	phys	le must be taken by ician or other medical onnel and in a medical ronment.		
		b.	and appr	le should be collected packaged in state oved alcohol determina-kit.		

	^	-	
1	٠.	-1	

		Activity			
			l .	uctor	
			Rei.	& Aids	Time
11.1.5-A.2	(con	t.)			
	C.	Arresting officer must wit- ness taking of sample and obtain same directly from physician or nurse in order to testify on procedure.		,	
	đ.	Officer should be sure that no alcohol is used to steril-ize the subject's skin or equipment used to draw the sample.			
	е.	Officer should be sure that label on sample bottle is filled out and initialed by physician or nurse.		;	
	f.	Officer must complete appropriate report form to go with sample.		!	
	g.	When test kit is properly assembled and sealed it should be mailed immediately.			
	h.	If necessary to delay mailing of sample it must be refrigerated.			
	i.	Results of blood analysis is usually returned to law enforcement agency in approximately one week.		!	
3.	Uri	ne test.		<b>、</b>	
	a.	Specimen can be collected by officer.			
	b.	Test requires that subject void bladder twice.		!	
* .		(1) Voidings 1/2 hour apart.			

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		AC	tivity .	Tnot	ructor	
					& Aids	Time
11.1.5-A.3.	h /a	\		1.01	4 71245	111110
11.1.5-A.5.	)) d	ont.)			!	
		(2)	Second voiding used for analysis.			
		(3)	When both voidings are collected in separate kits, the laboratory can determine whether BAC is increasing or decreasing.			
		(4)	When sample is to be used for analysis for drugs, the first voiding may be used as specimen.			
	c.		cer must be present when imen is collected.			
		(1)	Ensure that subject does not dilute or contaminate sample.			
		(2)	Ensure that subject empties bladder.		,	
	đ.		cer must complete form to mpany test kit.			
	е.	asser	test kit is properly mbled it should be mailed on as possible.			
	f.	mail:	necessary to delay ing of sample, it should efrigerated.			
	g.	usua: enfo	lts of urine analysis is lly returned to law rement agency in approxi- ly one week.			
11.1.6 Su	mmary	of u	nit.		ļ	5
	view 1	orief:	ly the content of the			

<del></del>	<del></del>	Activity		
			Instructor Ref. & Aids	m.:
11.1.6	-A (c	cont.)	Net. & Alds	Time
	1.	Nature and purpose of chemical testing.		
	2.	Selection of appropriate chemical test.		
	3.	Administration of chemical test.		
В.	Ans to	wer students' questions pertaining content of unit.	,	
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			ĺ	
			İ	
			ŀ	

#### Unit 11.2

Requests for and Refusals of Chemical Tests

#### Unit Objective:

To understand the method and legal requirements for requesting and refusing chemical tests.

#### Terminal Objectives:

- 11.2.3 . . . be able to demonstrate an understanding of the requirements for advisement of rights in chemical testing.
- 11.2.4 . . . be able to demonstrate an understanding of requirements for completing "Refusal to Submit" form.
- 11.2.5 . . . be able to demonstrate an understanding of legal responsibilities relating to chemical testing.

#### References:

None.

#### Materials:

1. Student Manual -- "Refusal to Submit" form.

#### Equipment:

None.

#### Assignment:

1. Read Unit 11.2 in Student Manual on Requests for and Refusals of Chemical Tests.

#### Study Questions:

- What is the purpose of the "Refusal to Submit" form designed for chemical testing?
- What are the requirements for completing the "Refusal to Submit" form?

## Learning Activity

## Unit 11.2

## Requests for and Refusals of Chemical Tests

	Activity	T		
		Instri	ictor	
**			Aids	Time
Unit Object	ive:			
	To understand the method and legal requirements for requesting and refusing chemical tests.			
Content Top	ics:			
11.2.1 11.2.2 11.2.3 11.2.4 11.2.5 11.2.6	Overview of unit. Advisement of chemical test rights. Completing "Refusal to Submit" form. Legal responsibilities relating to chemical testing. Summary of unit.			
1.2.1 Revi	ew of previous unit.			2
A. Revi chem ment	ew briefly the previous unit on mical testing in DWI law enforce-			<b>4</b>
since pr	ime required for this topic will'n amount of time that has passed'esentation of previous unit.			
1.	Nature and purpose of chemical testing.			
2.	Selection of appropriate chemical test.			
3.	Administration of chemical test.			
B. Rela	te previous unit to objective of unit.			

·			<del>,</del>
	Activity	Tratauctos	
		Instructor Ref. & Aids	Time
11.2.2	Overview of unit.		3
Α.	Point out topics to be covered in this unit.		
В.	Describe learning objectives of this unit.		
С.	Give brief overview of topics to be covered in unit.		
	<ol> <li>Advisement of chemical test rights.</li> </ol>		
	<ol><li>Completing the "Refusal to Submit" form.</li></ol>	!	
	<ol> <li>Legal responsibilities relating to chemical testing.</li> </ol>		
11.2.3	Advisement of chemical test rights.		10
·	* * * *		
Lear	ning Objective:		
	When given a series of questions pertaining to subject's rights in chemical testing, the student will be able to answer correctly 80% of the responses according to information obtained in class.		
,	* * * *		
<b>A.</b>	Discuss the procedure for advising subject of rights in chemical test-ing.		
	Person arrested for DWI to be advised of rights pertaining to chemical testing.		
	a. Officer should make certain that in all circumstances (unconsciousness an exception) subject is read his rights.		

	<del></del>	Activity			
			Inct	ructor	ļ
			Ref	& Aids	Time
11.2.3	-A.1	(cont.)	1.02.	a Alus	TIME
		<ul> <li>Advise of rights pertaining to chemical testing as soon after arrest as possible.</li> </ul>			
		c. Responsibility of advisement of chemical test rights is most always upon the arresting officer.			
1.2.4		empleting the "Refusal to Submit"			5
		* * * *			
Lea	rnin	g Objective:			
	to ab: res	When given a series of questions rtaining to completion of "Refusal Submit" form, the student will be le to answer correctly 80% of the sponses according to information tained in class.			
		* * * *			
Α.	Dis ing	scuss the requirements for complet- g the "Refusal to Submit" form.			
	1.	Nature and design of "Refusal to Submit" form.			
	2.	Information required on "Refusal to Submit" form.			
	3.	Obtaining witnesses to refusal to submit to chemical tests.			
	4.	Notarizing the "Refusal to Submit" form.			
.2.5	Leg: cher	al responsibilities relating to mical testing.			5
				}	
		I I		3	

		<del></del>	Activity			
		<del></del>	ACCIVICY	Instr	uctor	+
					& Aids	Time
11.2.5	(conf	t.)				
	•					-
			* * * *			ļ
Lear	ning	Obje	ective:			
	periorela stud ly 8	taini ating dent 80% o	nen given a series of questions ing to legal responsibilities g to chemical testing, the will be able to answer correct of the responses according to tion obtained in class.			
			* * * *			
Α.			the legal responsibilities to chemical testing.			
	1.	Prio test	or to requesting a chemical			
		a.	Subject must be under arrest.			
		b.	Subject has right to chemical test.			
		c.	Officer has right to request chemical test.			
	2.	Requ	esting a chemical test.			
		a.	Subject must be advised of his rights concerning a chemical test.			
		b.	Subject has right to refuse test.			
·		c.	Subject not required to submit to blood test in most states under certain circumstances.			
		đ.	Subject has right to any additional tests by someone of his own choosing.			

			Activity		
<del></del>				Instructor	
				Ref. & Aids	Time
L1.2.5-A	. 2	(con	t.)		
		e.	Subject should be allowed sufficient time to decide if he wants to submit or refuse a chemical test.		
	3.	Pro	viding a chemical test.		
		a.	Samples to be collected in appropriate manner.		
		b.	Breath tests to be given by certified operator.		
		c.	Blood and urine tests must be handled in accordance with proper chain of evidence procedures.		
1.2.6	Sum	mary	of unit.		5
Α.	Rev:		briefly the content on the		
В.			students' questions pertaining ent of unit.		
			• • •		
				·	

Subject #12

EXPERIENCE IN DEGENERATIVE EFFECTS OF ALCOHOL

6:00 Hours

Subject Objective:

To become familiar with effects of alcohol on own person.

Subject Unit:

12.1 Student participation in drinking session.

#### Unit 12.1

#### Student Participation in Drinking Session

#### Unit Objective:

To understand the volume of alcohol required to reach a given blood alcohol level and the corresponding effect on the human condition.

#### Terminal Objective:

12.1.2 . . . be able to express relationship of volume of alcohol consumed to feeling of intoxication; to express reactions to intoxicating beverages; and to relate results of breath tests to way student feels and behaves.

#### References:

None.

#### Materials:

- 1. Alcoholic beverages for student consumption.
- 2. Forms for recording drinking data for each student.

#### Equipment:

- 1. Breath testing equipment.
- 2. Scales.

#### Assignments:

1. Read Subject #12 in Student Manual on Experience in Degenerative Effects of Alcohol.

#### Study Questions:

- 1. How much alcohol can you consume prior to feeling any effect? A slight effect? Considerably effected?
- 2. How many drinks can you consume before your driving abilities are impaired?

#### Learning Activity

#### Unit 12.1

#### Student Participation in Drinking Session

	Activity		
		Instructor	
		Ref. & Aids	Time
Unit Ob	jective:		
	To understand the volume of alcohol required to reach a given blood alcohol level and the corresponding effect on the human condition.		
Content	Topics:		
12	.1.1 Overview of unit1.2 Method for controlled drinking exercise1.3 Summary of unit.		
12.1.1	Overview of unit.		55
A.	Point out activities to be covered in drinking session.		
В.	Describe learning objective of unit.		
С.	Give brief overview of activities to be experienced.		
	<ol> <li>Measurement and distribution of alcohol.</li> </ol>		
	<ol><li>Consumption and reaction to alcohol.</li></ol>		
	<ol> <li>Taking several breath tests to establish BAC of students.</li> </ol>		
12.1.2	Method for controlled drinking exercise.	·	300
	* * * *		

<del> </del>	Activity		_ <del></del>
	ACCIVICY	Instructor	
		Ref. & Aids	Time
12.1.2	(cont.)		
	(33.30)		
Lea	rning Objective:		
	After consuming a measured amount of alcohol and given sufficient time for effect, and after blowing several breath tests as the level of alcohol in his body increases, the student will be able to relate the results of the breath tests to the way he feels and behaves.		
Α.	Discuss regulations for controlled drinking exercise.		
	<ol> <li>Table 12-1 sets forth regulations for controlled drinking exercise. The table is in the Student Manual and should be reviewed with stu- dents prior to this lab session.</li> </ol>		
В.	Measure and distribute alcoholic beverages to students.		
	<ol> <li>Provide scales obtain body weight.</li> </ol>		
	<ol><li>Determine time since last meal and what student ate.</li></ol>		
	<ol> <li>Measure quantity of alcohol stu- dent is sure he can drink (don't overdo it on first dose).</li> </ol>	Aid. Forms for re- cording drink- ing data for	
	<ol> <li>Record all data on individual stu- dent forms.</li> </ol>		
С.	Permit each student to consume and react to alcohol.		
	<ol> <li>Class monitor(s) to observe and question students as to alcohol effects.</li> </ol>		

#### Table 12-1

## Regulations for Controlled Drinking Exercise

- 1. Students do not have to drink to pass course; this is a voluntary exercise.
- 2. No alcoholic beverage, other than that provided to the individual student, will be consumed prior to or during the exercise.
- 3. No student will be allowed to leave at the end of the exercise unless his BAC is below .05%.
- 4. No guns will be carried during the exercise by either drinkers or non-drinkers. Any gun brought to the classroom must be turned over to an instructor to keep until the class is over.
- 5. Students who eat a heavy dinner may minimize the desired effects of the alcohol intake. However, for the infrequent drinker, this exercise should not be conducted on a completely empty stomach.
- 6. The student can mix or chase his alcohol with any beverage he wishes, the purchase of which will be up to the student prior to class time. Alcohol, ice and cups will be furnished.

	Not in the			
	Activity	Trat	viiata»	<del> </del>
}			ructor & Aids	Time
12.1.2-	<ul><li>C (cont.)</li><li>2. Record observations and statements on student forms.</li></ul>		a aras	111113
D.	Take periodic breath tests of drink-ing students.			
	<ol> <li>Have students plot their alcohol deterioration curve.</li> </ol>			
	<ol> <li>Ask student to relate test results to the way he feels.</li> </ol>			
	<ol> <li>Record test results, student statements and monitor observa- tion on student forms.</li> </ol>			
12.1.3	Summary of unit.			5
A.	Review briefly the activities and experiences of this unit.			
В.	Answer students' questions pertaining to experiences of unit.			
'th	te: There may be a need to summarize 'ese experiences the following morning.' is will depend on the various BACs of 'e students.			

## Subject #13

## LEGAL AUTHORITY IN ALCOHOL ENFORCEMENT

3:00 Hours

## Subject Objective:

To know and understand the laws pertaining to alcohol enforcement.

## Subject Units:

- 13.1 Laws pertaining to drinking and driving offenses.
- 13.2 Implied consent laws.

#### Unit 13.1

Laws Pertaining to Drinking and Driving Offenses

#### Unit Objective:

To understand laws pertaining to drinking and driving offenses.

#### Terminal Objectives:

- 13.1.2 . . . be able to demonstrate an understanding of appropriate statutes pertaining to drinking and driving offenses.
- 13.1.3 . . . be able to list and describe the elements of DWI offenses.
- 13.1.4 . . . be able to demonstrate an understanding of case laws pertaining to drinking and driving offenses.

#### References:

- 1. Uniform Vehicle Code.
- 2. Chemical Tests and the Law. Donigan, Robert L. The Traffic Institute, Northwestern University, Illinois, 1966.

#### Materials:

1. Student Manual.

#### Equipment:

None.

#### Assignment:

1. Study Unit 13.1 in Student Manual on Laws Pertaining to Drinking and Driving Offenses.

#### Study Questions:

- 1. What are the elements of the offense of DWI?
- 2. What is the difference between advisement of rights for chemical tests and the Miranda warning?

## Learning Activity

## Unit 13.1

## Laws Pertaining to Drinking and Driving Offenses

	Activity	T	<del></del>
	110 01 1 1 0 1	Instructor	
		Ref. & Aids	Time
Unit Ob	jective:		
	To understand laws pertaining to drinking and driving offenses.		
Content	Topics:		:
13 13 13	Overview of unit.  1.2 Statutes pertaining to drinking and driving offenses.  1.3 Elements of DWI offenses.  1.4 Case law pertaining to drinking and driving offenses.  1.5 Summary of unit.		
13.1.1	Overview of unit.		5
	* * * *		
Α.	Point out topics to be reviewed in unit.		
B.	Describe learning objectives of unit.	,	
C.	Give brief overview of topics to be reviewed in unit.		
	<ol> <li>Statutes on drinking and driving offenses.</li> </ol>		
	2. Elements of DWI offenses.		
	3. Case law on drinking and driving offenses.		

Activity		
	Instructor	
	Ref. & Aids	Time
13.1.2 Statutes pertaining to drinking and driving offenses.		45
'Note: At this point the instructor will' 'insert the statutes or code relating to ' 'drinking and driving in his state. Use ' 'the outline of the Uniform Vehicle Code ' 'as a guide to outlining the appropriate ' 'state's code or statutes.		
Learning Objective:		
When given a series of written questions on the statutes pertaining to drinking driver offenses, the student will be able to answer correctly 80% of the responses according to information obtained in his manual and in the class review session.		
* * * *		
A. Review the Uniform Vehicle Code sta- tutes pertaining to drinking and driving offenses.	<u>Ref</u> . #1.	
1. UVCA 11-902. Persons Under the Influence of Intoxicating Liquor.		
a. Unlawful and punishable.		
(1) To drive or be in actual physical control of any vehicle.		
(2) Within this state.		
	]	

		A	ctivi	ty	T	
					Instructor	-
					Ref. & Aids	Time
13.1.2-A.1	(cor	ıt.)				
	b.	to p crim aris by p	resurinal ing coerson	analysis, give rise mption, civil or action or proceeding out of acts committed n driving or in actual control.		
		(1)	0.0	5% or less.		
			(a)	By weight in the person's blood.		
			(b)	Presumed not under influence.		
		(2)	In e	excess of 0.05% but than 0.10%.		
			(a)	By weight in the person's blood.		
			(b)	Not give rise to presumption that person was or was not under the influence.		
			(c)	Considered with other competent evidence in determining whether person under influence.	- -	
		(3)	0.10	% or more.		
			(a)	By weight in the person's blood.		
			(b)	Presumed person under the influence.		

13.1.2-A.1.b (cont.) (4) Percent.	Instructor Ref. & Aids	Time
•	Ref. & Aids	Time
		<del>                                     </del>
(4) Percent.		
( - /		
(a) By weight of alcohoung in blood.	ol	
(b) Grams (Milligrams)	•	
(c) Of alcohol per 100 cubic centimeters of blood.		
(5) Foregoing does not limit introduction of other competent evidence.	t	
c. Chemical analysis.		
(1) Blood, breath, urine, or other bodily substances	I	
(2) Methods approved by State Department of Health.		
(3) Individual performing analysis possesses valid permit.	đ	
(4) Approval of techniques, methods, qualifications and competence subject to termination or revocation by State Department of Health.		
d. Person submits to blood test	•	
(1) Upon request of law enforcement officer.		
(2) Physician or registered nurse to withdraw blood		

		Ac	tivity	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
				Instru	ctor	
					Aids	Time
13.1.2-A.1.d	(c	ont.)				
		(3)	Limitation does not apply to breath or urine.			
	e.	Addi	tional tests.			
		(1)	May have physician or qualified technician. chemist or other.			
		(2)	Of own choosing.			
		(3)	In addition to test of requested test.			
		(4)	Failure to obtain.			
			(a) Does not preclude admission.			
			(b) Evidence relating to requested test.			
	f.	Info:	rmation of results avail-			
		(1)	To driver.		ĺ	
		(2)	Attorney.			
	g.	Refu	sal to submit to test.			
		(1)	Evidence of refusal admissible in court.			
2.			902.1. Persons Under uence of Drugs.			
	a.	Unla	wful and punishable.			
•		(1)	Habitual user.			
•		(2)	Or under influence of:	•		
			(a) Any narcotic drug.			

	AC	tivity	1	
	<del></del>		Instructor	
			Ref. & Aids	Time
3.1.2-A.2.a	(2) (cont	)		
.J. I. 2 - M. 2 . a	(2) (00110	• /		
		(b) Any other drug.		
		(b) my other aray.		
	(3)	To degree which affects driving ability.		
	(4)	Legal use does not constitute defense.		3
3.		902.2. Penalties and rative Action of Commis-		
		iction of 11-902 or 02.1.		
	(1)	Not less than 10 days nor more than 1 year.		
	(2)	Fine not less than \$100 or more than \$1,000.		
	(3)	Both such fine and imprisonment.		
	(4)	Second or subsequent convictions.		
		(a) Not less than 90 days nor more than 1 year.		
		(b) Fine not more than \$1,000.	,	
	b. Comm	issioner shall:		
	(1)	Revoke license or permit to drive.		
	(2)	Any nonresident operating privilege.		

Activity		
	Instructor	
	Ref. & Aids	Time
13.1.3 Elements of DWI offense.		15
* * * *		
Learning Objective:		
When asked to state the elements of DWI offenses, the student will be able to list these elements accurately according to the information obtained from his manual and in the class review session.		
* * *		
Note: The elements of Driving Under the Influence of Liquor (DUIL) are derived from the Uniform Vehicle Code. Some states refer to this as Driving While Intoxicated (DWI), others Drving Under the Influence (DUI). The information contained herein is derived from the Uniform Vehicle Code and is intended to be used as a guide for preparation of this topic.		
A. Review the elements of DUIL.		
1. DUIL.		
a. Driving or in actual physical control of vehicle.		
b. Under influence (0.10% or greater).		
c. Reasonable grounds to stop.		
d. On public highway of this state.		
	,	

<del></del>	<del></del>	Activity	<del></del>			
	<del></del>	ncervic)	Inst	ruci	tor	
			Ref.			Time
		pertaining to drinking and offenses.				20
		* * * *				
Learn	ing Obje	ective:				
	pertaini driver o able to response	men given a series of questions and to case law in drinking offenses, the student will be answer correctly 80% of the es according to information a manual and in class review				•
		* * * *				
'for 'may 'affe 'The 'ed t 'cour	a nation want to cted his case law o be use se outli	case law listed was assembled al audience; the instructor gather case law that has state statutes or code. To contained herein is intended as a guide to prepare a line.				
	1. Peop	ole v. Miller, 357 Mich. 400.				
	a.	Admissibility of urine test.				
	b.	Taken at or shortly after incident.				
	c.	General scientific recognition.			ļ	
	đ.	Correlated with blood alcohol level.			·	
	e.	Admissible.				
	f.	Bearing upon intoxication issue.				

			<u> </u>	activity	1	 <u> </u>
		·			Instruc Ref. &	Time
13.1.4-A	. (c	ont.	)			
	2.	Sta 319	te v.	Donaldson, 36 A.D. 2d 37, S. 2d 172 (1971).		
		a.	Admi	ssibility of breath test.	-	
		b.	Admi	ssible into evidence.		
		C. \	Legi are	slature determined they scientifically reliable.		
	3.	Rul	ing o	ppi State Supreme Court n Appeal of Charles T. ough, Jr.		
		a.	Righ DUIL	ts of person arrested for		
			(1)	Witnesses to drinking 3 beers.		
			(2)	Convicted on perjured testimony.		
			(3)	Not given chance to call doctor or friend.		
		b.	cado	ing prisoner incommuni- , unreasonably denying or ring requests.		
			(1)	Denial of due process.		
			(2)	Suppressing possible evidence.		
			(3)	Denies effective means to prepare a defense.		
		c.	Null:	ify new implied consent		
			(1)	Right to have own addi- tional tests.		

		<b>,</b>	·	
	Activ	ıty	Instructor	
		•	Ref. & Aids	Time
13.1.4-A.3.c	(cont.)			
	(2) De:	fendant must show:		
	(a)	Request for own test		
	(b	Cooperation that test can be made.		
	(c	) Facilities and personnel available.		
	(đ	) Show officers refused to allow test.		
4.	People v. M	ellor, 302 Mich. 537.		
	a. Reasona	ble grounds for arrest.		
	b. While u	nder the influence.		
	c. While o	perating a vehicle.		
		on materially affected to drive.		
5.		ers, 26 Ohio St. 2d E. 2d 245 (June 23,		
	a. Right t	o additional tests.		
	b. Advised	of right.		
		to advise does not police test.		
6.		eedlun, 190 N.W. 2d Oct. 22, 1971).		
		to advise of right tional test.		
	b. Privile	ge.		

Unit 13.1

			Activity	1		1
					uctor & Aids	Time
13.1.4-A	.6	(con	t.)			
		c.	Officer not required to advise of "privilege".			
	7.		ple v. Craft, 28 N.Y. 2d 274, N.E. 2d 297 (April 14, 1971).			
		a.	Miranda rights.			
		b.	Applicable to testimonial or communicative evidence.			
		c.	Not real or physical evidence.	ļ		
		d.	Refusal to take chemical test not covered.			
		e.	Not entitled to counsel at refusal "minimal risk".			
	8.		ker v. Department of Motor icles, 5 Cal. 39902.			
		a.	Warning of license suspension.			
		b.	Be explicit of consequences.			
		c.	Refusal to submit.			
13.1.5	Sum	mary	of unit.			5
Α.	Ans of	wer unit	students' questions on content			
	-					
- Page Backers						
					,	

#### Unit 13.2

#### Implied Consent Laws

Unit Objective:

To understand the implied consent laws.

#### Terminal Objectives:

- 13.2.2 . . . be able to demonstrate an understanding of the nature and purpose of implied consent legis-
- 13.2.3 . . . be able to demonstrate an understanding of the implied consent statutes.
- 13.2.4 . . . be able to demonstrate an understanding of case laws pertaining to implied consent.

#### References:

None.

#### Material:

1. Student Manual.

#### Equipment:

None.

#### Assignment:

1. Study Unit 13.2 in Student Manual on Implied Consent Laws.

#### Study Questions:

- 1. How old is implied consent legislation?
- 2. Does implied consent legislation today conform to what original thinkers felt about it?

#### Study Questions (cont.)

- 3. What are the purposes of implied consent laws?
- 4. What happens to a subject if he refuses to submit to a chemical test?
- 5. What constitutes a reasonable refusal to a chemical test?
- 6. What agency establishes standards for administering chemical tests?

Learning Activity

Unit 13.2

Implied Consent Laws

		Activity					
				ructor & Aids	Time		
Unit Ob	jecti	ve:					
		To understand the implied consent laws.					
Content	Topio	cs:		:			
13 13 13	.2.1 .2.2 .2.3 .2.4	Nature and purpose of implied consent legislation. Implied consent statutes.					
13.2.1	Over	view of unit.			5		
A.	Point unit	t out topics to be reviewed in					
В.	Desci	ribe learning objectives of unit.					
C.							
'Ins	quest	eview sessions are only to answer tions students have on topics. or should not try to teach the	·				
	1. 1	Nature and purpose of implied consent legislation.					
	2. 1	Implied consent statutes.					
		Case law pertaining to implied consent.					

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4	6	7

	•	Not well-	·	
<del> </del>	<del></del>	Activity	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			Instructor	
722			Ref. & Aids	Time
13.2.	2 Na	ture and purpose of implied consent		15
		* * • •		
		- " <b>"</b>		
Lea	arnin	g Objective:		
,	tio imp str ly inf	When given a series of questons about the nature and purpose of plied consent legislation, the adent will be able to answer correct-80% of the responses according to formation obtained from his manual in the class review session.		
		* * * *		
Α.	Rev imp	view the nature and purpose of the plied consent legislation.		
	1.	Judiciary aware of alcohol role in highway accidents.		
	2.	Many courts have welcomed scientific evidence.		
	3.	Evidence shows symptoms of alcohol impairment.		
	4.	Early 1950's movement to compel motorists to submit to chemical test.		
	5.	Movement to sign agreement to take chemical test as part of license requirements.		
	6.	New York found that they needed stronger chemical test statute.		
	7.	Formation of "Implied Consent Law".		
	8.	Every motorist deemed to have given consent.		
	,			

<del></del>	Achimita	·	1
	Activity	Instructor	
		Ref. & Aids	Time
13.2.2-A (	cont.)		
9.	On refusal to submit to chemical test penalty was loss of driving privilege.		
10.	Law based upon sound legal foundation.		
13.	<pre>Implied consent not a new law, "long-arm" was first.</pre>	e de la companya de l	
12.	Use of highways could be regulated by legislation.		
13.	Reasonable condition to use could be attached by legislature.	. 3	
14.	Purpose was to rid highways of drinking driver.		
15.	Another hoped for purpose was reduction of accidents.	. 4	
13.2.3 Imp	lied consent statutes.		45
	* * * *		
Learning	Objective:	.*	
tio sta ans acc	. When given a series of ques- ns pertaining to implied consent tutes, the student will be able to wer correctly 80% of the responses ording to information obtained from manual and in class review session.		
	* * * *		
'insert' 'implied 'outline 'guide t	At this point the instruction will' the statutes or code relating to consent in his state. Use the of the Uniform Vehicle Code as a o outlining the appropriate code or statutes.		

			Ac	ctivity		T
					Instructor	<b>†</b>
		· · · · · · · · · · · · · · · · · · ·			Ref. & Aids	Time
13.2.3	(con	t.)				
Α.				niform Vehicle Code ent statutes.		
	1.	lic	ense	0.1. Revocation of in event of refusal to o chemical tests.		
	1	a.	Imp1	ied consent.		
			(1)	Operator gives consent.		
			(2)	When upon public high- ways of state.		
			(3)	Blood, breath or urine.		
			(4)	Determine alcoholic content of blood.		
			(5)	Tests administered at direction of police.		
			(6)	Upon reasonable grounds.		
			(7)	Officer designates which test will be given.		
		b.	Any	person.		
			(1)	Dead.		
			(2)	Unconscious.		
			(3)	Otherwise incapable of refusal.		
			(4)	Deemed not to have withdrawn consent.		
			(5)	And test may be adminis- tered.		

Activity  Instructor Ref. & Aids  Time  13.2.3-A.1 (cont.)  c. Refusal.  (1) None shall be given.  (2) State shall revoke his license.  (3) Subject to review.  d. Revocation review.  (1) Notify in writing of hearing, immediately.  (2) Afford purson opportunity for hearing.  (3) Hearing shall cover only:  (a) Reasonable grounds.  (b) Whether person placed under arrest.  (c) Refusal to submit to test.  (4) Whether person advised of revocation if he refused test not an issue.  (5) State shall order revocation either rescinded or sustained.  e. Appeal.  (1) Petition appropriate in court.  (2) Review final order of								
Ref. & Aids Time  13.2.3-A.1 (ccnt.)  c. Refusal.  (1) None shall be given.  (2) State shall revoke his license.  (3) Subject to review.  d. Revocation review.  (1) Notify in writing of hearing, immediately.  (2) Afford purson opportunity for hearing.  (3) Hearing shall cover only:  (a) Reasonable grounds.  (b) Whether person placed under arrest.  (c) Refusal to submit to test.  (4) Whether person advised of revocation if he refused test not an issue.  (5) State shall order revocation either rescinded or sustained.  e. Appeal.  (1) Petition appropriate in court.  (2) Review final order of			Ac	tivit	-y			
13.2.3-A.1 (ccnt.)  c. Refusal.  (1) None shall be given.  (2) State shall revoke his license.  (3) Subject to review.  d. Revocation review.  (1) Notify in writing of hearing, immediately.  (2) Afford purson opportunity for hearing.  (3) Hearing shall cover only:  (a) Reasonable grounds.  (b) Whether person placed under arrest.  (c) Refusal to submit to test.  (4) Whether person advised of revocation if he refused test not an issue.  (5) State shall order revocation either rescinded or sustained.  e. Appeal.  (1) Petition appropriate in court.  (2) Review final order of								m:
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(4) Whether person advised of revocation if he refused test not an issue.  (5) State shall order revocation either rescinded or sustained.  e. Appeal.  (1) Petition appropriate in court.  (2) Review final order of				(b)				
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tion either rescinded or sustained.  e. Appeal.  (1) Petition appropriate in court.  (2) Review final order of			(4)	revo	cation if he refused			
(1) Petition appropriate in court.  (2) Review final order of			(5)	tion	either rescinded or			
in court.  (2) Review final order of		e.	Appe	al.	į			
, .			(1)					
revocation.			(2)					

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		Activity	<del></del>	r
	<del></del>	Activity	Instructor	
_		·	Ref. & Aids	Time
13.2.4-A.2	(con	t.)		
	a.	Right to operate motor vehicle.	·	
		(1) Not a natural.		
		(2) Unrestrained right.		
	b.	Privilege subject to:		
		(1) Reasonable regulation.		
		(2) Police power.		
		(3) Interest of public safet and welfare.	У	
	c.	Does not compel.		
		(1) Submit to blood test.		
		(2) Incriminate self.		
	d.	Gives driver right.		
		(1) To statutory suspension.		
		(2) Hearing.		
3.		Re Application of Kunneman, p. 2d 910 (Okla. App. 1972).		
	a.	Refusal to blow breath into breathalyzer.		·
	b.	Even after agreeing to test.		
	c.	Constitutes refusal.		
4.		t v. U.S. 218 U.S. 245, 252, S. Ct. 2, 6, 546, Ed. 1021.		
	a.	Self-incrimination.		
	b.	Oral testimony only.		
			1	

	Activity .	1	
		Instructor	
		Ref. & Aids	m.t.
13.2.4-A.4	(cont.)	RCI. & AIGS	Time
	c. Does not preclude use of body evidence.		
	d. Does not bar secretions of body.		
	e. Does not bar chemical analysis.		
5.	í	,	
	a. Refusal to submit to test.		
	b. Not cured by later agreement.		
	c. After one hour.		
6.	State v. Florence B. Johnson, 199A. 2d, 809, 42.		
	a. Reliability of breath test.		
	b. Accepted and scientifically reliable method.		
	c. Conducted properly.		
	d. No need for expert testimony.		
	e. Proof that:		
	(1) Equipment in proper order.		
	(2) Operator qualified.		
	(3) Test given correctly.		
	f. Corroborative evidence of symptoms not needed.		
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		AC	ctivity			
			٠.		uctor	
		·	<u> </u>	Ref.	& Aids	Time
3.2.4-A (c	cont.	)				
7.			v. People, 409 p. 2d 829 . Colo. January 10, 1966).			
	a.	Evid	ence of films admissible.			
	b.	Moti	on picture with sound.			
		(1)	Taken at or soon after arrest.			
		(2)	Even those showing refusal.		•	
8.			Baker, 56 Wash. 2d. 846, d 806 (1969).			
	a.	Reli	ability of breath test.			
	b.	Prim	a facie evidence if:			
		(1)	Machine checked and in proper order.			
		(2)	Chemicals, correct kind and proper proportions.			
		(3)	Nothing in subject's mouth for 15 minutes.			
		(4)	Test by qualified examiner and proper manner.			
9.	19		v. Secretary of State, App. 498, affd. 384 6.			
	a.	Righ	t to particular test.			
	b.	Offi test	cer advises as to which •			
	c.	Risk refu	of revocation upon sal.			

<del></del>		Ac	tivity				
						ructor	
~>			· · · · · · · · · · · · · · · · · · ·		Ref.	& Aids	Time
13.2.4-A.9	(cont	=.)		·			
	d.	Right	to only breath to	est.	!		
10.	Peop 203.	ole v	Burton, 13 Mich.	App.			
	a.	Addi	cional tests.				
	b.	Advi	se if doctor not a	vailable.			
	c.	Fail	re to do so:				
		(1)	Denies right to ga	ather			
		(2)	Requires reversal charges.	of			
13.2.5 Sur	nmary	of w	nit.				5
A. Ans	swer s unit.	stude	nts' questions on o	content			
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Subject #14

CASE PRESENTATION -- TESTIMONY

3:00 Hours

Subject Objective:

To understand methods and procedures for presenting testimony in court on alcohol related offenses.

Subject Unit:

14.1 Presentation of testimony in court.

#### Unit 14.1

Presentation of Testimony in Court

#### Unit Objective:

To understand the proper method for presenting testimony in court.

#### Terminal Objectives:

- 14.1.2 `. . . be able to demonstrate an understanding of proper methods for presenting direct evidence in court.
- 14.1.3 . . . be able to demonstrate an understanding of defense tactics used during cross examination in court.

#### References:

- 1. Donigan, Robert L. Chemical Tests and the Law. Traffic Institute, Northwestern University, Evanston, Illinois, 1966.
- Erwin, Richard E. Defense of Drunk Driving Camerante Company of the Policy of the Property of the
- 3. Traffic Officer in Court. Traffic Law Enforcement Series. Traffic Institute, Northwestern University, 1965.
- 4. IACP Training Key #8.
- 5. Black, Henry Campbell, Black's Law Dictionary, Revised Fourth Edition, West Publishing Co., St. Paul, Minnesota, 1968.

#### Materials:

- Video tape response forms for student use (14.1.2-C) and (14.1.3-B).
- Video tape segments #8-11 (14.1.2-D) and (14.1.3-C) of excerpts from mock trials on officer presenting testimony in drinking and driving cases.

#### Equipment:

1. Video tape deck and monitor(s).

#### Assignment:

1. Read Subject #14 in Student Manual on Case Presentation.

#### Study Questions:

- 1. What case preparation should be done before the trial by the arresting officer?
- 2. What are some of the problems officers have when giving testimony?
- 3. What are some of the tactics that a defense counsel might use in cross-examining the arresting officer?

## Learning Activity

## Unit 14.1

## Presentation of Testimony in Court

		Activity		
			Instructor	
			Ref. & Aids	Time
Unit Ob	ject	ive:		
	_			
		To understand the proper method of		
		presenting testimony in court.		
7antant				
Content	тор	ics:		
14	.1.1	Overview of unit.		
14	.1.2	Presentation of testimonial evi-		
		dence at trial.		
14	.1.3	Defense tactics in drinking and	·	
- '-		driving cases.		
14	.1.4	Summary of unit.		
14.1.1	Ove	rview of unit.	·	_
	0,0	triew of unit.		5
A.	Poi	nt out topics to be covered in unit.		
_				
B.	Des	cribe learning objectives of unit.	·	
c.	Give	brief overview of content to be		
- •	COVE	ered in topics.		
		and the copy of		
	1.			
		dence at trial.	·	
	2	Defended to the second		
	2.	Defense tactics in drinking and		
		driving cases.		
D.	Exp]	lain procedures for conducting unit.		
			1	
	l.	Class discussion on proper methods	į	
		for testifying in court.		
	2.	Video tanes to show and		•
	٠.	Video tapes to show excerpts from mock trial depicting good and bad		
		case presentation.		

		Activity		
			Instructor	
			Ref. & Aids	Time
14.1.4-D	(cont.	.)		
	(00			
		dent response to situations picted on video tape.		
	a.	Obtaining student reaction on response forms.		
	b.	Obtaining student response in class discussion.		
14.1.2	Present at tria	tation of testimonial evidence		50
		* * *		
Lear	ning Obj	jective:		
	tape of trial, element which e and resthe stunate be tices a fying owith 80	when shown a 12-minute video f a selected segment of a mock structured to depict pertinent ts of alcohol case prosecution, exemplify good and bad practices sponses in presenting testimony, udent will be able to discrimite tween the good and bad practand responses made by the testicofficer and list those practices of accuracy according to inforpresented on video tape.		
Α.		s pre-trial review of the case idence.		
		vestigation process in court- om preparation.		
		Evidence identified and	ł	1
	a.	labeled.		

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		Ac	tivity		
				Instructor Ref. & Aids	Time
L4.1.2-A.2	(con	t.)		VET. a HIGS	111116
14.1.2-A.2	C.	Limi	ts or boundaries of imony.		
		(1)	Questions he should or should not answer.	·	
		(2)	Detail to which answers should be provided.		
	đ.		pendent review of evidence rresting officer.		
		(1)	Thoroughly familiar with evidence.		
		(2)	Do not memorize evidence.		
3.		es an idence	d classification of		
	a.		nition: evidence eral).		
		(1)	Means by which.		
			(a) Fact.		
			(b) Truth.		
		(2)	Submitted to investiga-		i
			(a) Established.		
•			(b) Disapproved.		
			,		

		Ac	tivit	У	<del></del>		
						ructor & Aids	Time
L4.1.2-A.3	(con	t.)					
	b.	Type: evid	s :	four kinds of			
		(1)	Know	ledge.			
			(a)	Fact or truth.	}		
			(b)	Knowledge of court.			
			(c)	Personal knowledge not information or hearsay.			
		(2)	Test	imony.			
	•		(a)	Competent witness under oath.			
			(b)	Evidence includes testimony.			
			(c)	Testimony by affi- davits or deposi- tions.			
		(3)	Phys	sical fact.			
			(a)	Visible.			
			(b)	Audible.			
			(c)	Palpable.			
		(4)	Wri	tten instrument.			
	c.	Cla	ssifi	cation three kinds	•		
		(1)	Dir	ect.			
			(a)	Personal knowledge.			

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	AC		. 1	Instru	ictor	
					Aids	Time
14.1.2-A.3.c . (1)	(0	ont.)				
		(b)	Gained thru one of five senses.			
		(c)	DWI driving as example.			
	(2)	Indi: tial	rect or circumstan-			
		(a)	Existence of prin- cipal fact.			
		(b)	Inferred from.			-
		(c)	One or more circum- stances.			
		(d)	Established directly.			
	(3)	Real	•			
		(a)	Evidence seen or felt.			
		(b)	Speaks for itself.			
		(c)	Does not require explanation.			
		(d)	Open, partially consumed alcohol container, as example.			
đ.		ct an sifie	d indirect further d.			,
	(1).	Comp	etent.			
·		(a)	Qualified.			
		(b)	Answering all requirements.			

Unit 14.1

	Activit	·Y	Instructor	
			Ref. & Aids	Time
14.1.2-A.3.d(1)	(cont.)			
	(c)	Sufficient ability or authority.		
	(d)	Requisite natural or legal qualifications.		
	(e)	Able.		
1	(f)	Legally fit.		
	(g)	Admissible or relevant.		
	(h)	Adequate and sufficient.		
	(2) Rele	evant.		
	(a)	Applies to matter in question.		
	(b)	Affording something to purpose.		
	(c)	Relates or bears upon fact.		
	(đ)	Tendency to prove fact or untruth.		
	(3) Mate	erial.		
	(a)	Legitimate and effective influence.		
	(b)	Bearing on decision.	,	
4	ssential el ase.	ements of the state's		
a	. Evidence	•		

•	Ac			
			Instructor	
			Ref. & Aids	Time
4.1.2-A.4.a	(cont.)			
	(1)	Grounds for arrest.		
		(a) Manner in which vehicle operated.		
		(b) Suspect was operating.		
		(c) Suspect was in physical control.		
	(2)	Proper arrest procedure.		
	(3)	Suspect's rights.	·	
	(4)	Observation and inter- rogation.		
	(5)	Chemical test request.		
5.	Testimon	ial requirements.		
	a. Arre	sting officer.		
•	(1)	Performance/condition of operation of vehicle by suspect.		
		(a) Setting, time, place, etc.		
	(2)	Results of observation and interrogation of suspect.		
		(a) Behavior and commentary.		
		(b) Responses to interrogation.		

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			Ac	ctivity		
, , , , , , , , , , , , , , , , , , ,					Instructor Ref. & Aids	Time
14.1.2-A.5.b (c			t.)			
	•	(	(10)	Be alert for badgering or persecuting by the defense counsel.		
		(	(11)	If you don't know answer, say so.		
		(	(12)	Correct misquotes or mis- statements by defense counsel.		
		(	(13)	Never appear biased.		
		(	(14)	Address judge as "Your Honor".		
		(	(15)	Avoid nervous or disturbing mannerisms.		
		(	(16)	Keep conferences with prosecutor to minimum.		
		(	(17)	When finished and per- mission is given, leave and return to seat.		
		(	(18)	Summary: Answer students' question.		
office 1. E c			ros	s-examination of arresting		
	Esser case.		l elements of the defense			
			cal excuses for alleged ations.			
	(	(1)	Vehicular performance attributable to:			
				(a) Lighting up smoke.		

	Ac	tivit	<u> </u>				
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<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>	<del></del>		Ref.	& A	ids	Time
14.1.2-B.1.a.(1)	(cor	nt.)					
		(b)	Tuning radio.				
		(c)	Coughing or sneezing.				
		(d)	Interference from passengers.				
		(e)	Nausea or pain.				
		(f)	Obscured vision.				
		(g)	Defective com- ponent(s).				
		(h)	Objects in road.				
	(2)	Susp	ect condition.				
		(a)	Use of mouthwash/ medication.				
		(b)	Speech impediment.				
		(c)	Windburn/fatigue.		•		
		(d)	Recent injury.			ĺ	
		(e)	Medication causing unsteadiness or stupor.				
b.	Appro		s used by defense				
	(1)	Disc offi	redit arresting cer.				
		(a)	Does not have for- mal/advanced educa- tion.				
		(b)	Anger or destroy officer's composure.				

	AC	tivit	<u>Y</u>			
				Instru		m-:
				Ref.	& Aids	Time
14.1.2-B.1.b.(1)	(cor	ıt.)				
		(c)	Entrap officer by using "yes" or "no" questions.		·	
		(d)	Asking questions which require an answer beyond back-ground and experience.			
		(e)	Expert witness to refute testimony.			
	(2)	Atta test	ck accuracy of breath ing.			i
	(3)		ck interrogation or homotor procedures.			
c.	Sugg	ested	cross-examination.			
	(1)	Erra	tic driving.			
		(a)	Condition of traf- fic at time.			
		(b)	Minor traffic vio- lation.			
	(2)	Fail atel	ure to stop immedi- Y•			
		(a)	Used red light how far from defen- dant.			
		(b)	Used horn how far from defendant.			
		(c)	Window up or down.			
		(d)	Radio on or off.			

Unit 14.1

	A	ctivit	<u>-Y</u>			<u> </u>
				1	ructor	mina
				KeI.	& Aids	Time
14.1.2-B.1.c.(s)	(co	nt.)				
		(e)	Defendant really stopped immediately when siren was used.			
	(3)		ping several feet curb.			
		(a)	Relationship of pat- rol vehicle to de- fendant vehicle.			
		(b)	Relationship of pat- rol vehicle to curb.			
		(c)	Defense shows defendant's intent to obey order to stop.			
	(4)	Odor	of alcohol.			
		(a)	Doubt as to officer accuracy of observation.			
		(b)	Does not prove intoxication.			
		(c)	Officer very sus- picious person.			
	(5)	Susp	icion of intoxication.			
		(a)	Formed opinion based upon odor.			
	(6)		of term "Under the uence".			·
		(a)	Drunkenness is common phrase.			
		(b)	Not drunk when under the influence.			

	7.0	L				
	AC	tivit	<u>Y</u>	Tnetr	uctor	
					& Aids	Time
14.1.2-B.1.c	(cont.)					
	(7)	Flus	hed face.			
		(a)	Permanent fixture.			
		(b)	Figment of imagina- tion.			
	(8)	Bloo	dshot eyes.			
		(a)	Same as flushed face.			
		(b)	Few people have perfect eyes.			
	(9)		ing and leaning nst car.			
		(a)	May not agree with psychophysical tests.		-	
		(b)	Sarcasm useful.			
	(10)	Fumb	ling through billfold			
		(a)	Heard many times in court.			
		(b)	May not have occur- red in your case.			
		(c)	Defendant nervous about stop.			
		(d)	Does not indicate drinking.			
	(11)	"Jus	t Two Beers".			: :
·		(a)	Defendant may have said something else.			

Ac	ctivit	У		
			Instructor Ref. & Aids	Time
14.1.2-B.1.c.(11) (c	ont.)			
	(b)	Admission of intoxication.		
(12)	Time	and other factors.		
	(a)	Rate of absorption.		
,	(b)	Full or empty stomach.		i I
(13)	Walk	ing the line.		
	(a)	Accident.		
	(b)	Physical defect.		
	(c)	Inner ear defect.		
	(b)	Type of shoes.	٠.	
	(e)	Demonstration.		
(14)	Finge	er-to-nose test.		
	(a)	Any handicaps.		
	(b)	AIR form has "sure" and "uncertain" only.	·	
	(c)	Demonstration.		
(15)	Bala	nce test.		
	(a)	Same attack as above.		
	(b)	Most people sway with eyes closed.		
(16)	Pupi	l reaction to light.		
	(a)	No training for opinion.		

		Ac	ctivi	ty		T
		-			Instructor	<del> </del>
		<del> </del>			Ref. & Aids	Time
4.1.2-E	3.1.0	c.(16) (c	ont.)			
			(b)	No timing device.		
			(c)	All guess work.		
		(17)	Pick	ing up small change.		
		(18)	Slur	red speech, etc.		
			(a)	Force overstatement of case.		
			(b)	Force issue that you finally did under-stand defendant.		
		(19)		ary: Answer ents' questions.		
С.	for	assessin	g goo	practice session d and bad practices testimony.	Aid. Student Re- sponse Card	
	1.	Distribu <sup>.</sup>	te sti	udent response forms.	14.1.2-C.	
	2.	Explain a forms.	nature	and use of response		
	3.	Explain practice	roce	dure for conducting ion.		
	4.	Preview Nony.	TR or	n presenting testi-		
D.	sele stru men pros botl	ected segmuctured to the secution. The secution. In good and	ent of depi inkir The bad	of a mock trial of a mock tria	Aid. VIR Segment #8 (14.1.2-D).	

		Activity		
			Instructor Ref. & Aids	Time
14.1.2-D	(0)	ont.)		
	1.	Permit students to observe VTR presentation.		
	2.	Have students note the good and bad case presentation practices on response form.		
	3.	Discuss VTR content with students.		
	4.	Collect response cards for student evaluation.		
14.1.3		ense tactics in drinking and driv- cases.		110
,		* * * *		
Learn	ning	Objective:		
Α.	segrito catto stude between tape	* * * * iew defense tactics used in drink- and driving offenses.		
	s ar	Examples of various defense tac- e discussed in detail in Student' Review these with students.		
В.	for tac	identifying and recording defense tics used by attorneys in cross	Aid. Student Re- sponse Card 14.1.3-B.	

		Activity	T	<del>,</del>
		ALCELVICY	Instructor	<del> </del>
1/1 1 2 7			Ref. & Aids	Time
14.1.3-E	s (c	ont.)		
	1.	Distribute student response forms.		
	2.	Explain nature and use of response forms.		
	3.	Explain procedure for conducting practice session.		
	4.	Preview content to be covered on VTR segments.		
С.	on		Aid. VTR Segments #9-11	
	1.	Use three VTR segments of mock trial on defense tactics.	(14.1.3-C).	
	2.	Show one segment at a time and have students identify and record tactics.		
	3.	Discuss content of VTR segment and student responses to presentation.		
•	4.	Collect response cards for student evaluation.		
14.1.4	Sum	mary of unit.		5
Α.	Rev:	iew briefly the methods for pre-		·
	1.	Presentation of testimonial evidence at trial.		
	2.	Defense tactics in drinking and driving cases.		
В.	Answ of u	ver students' questions on content		

Subject #15

COURSE REVIEW

1:00 Hour

Subject Objective:

To review the concepts, principles, laws, procedures, facts and skills learned during the course in preparation for the final written examination.

Subject Unit:

15.1 Course review.

Lesson Plan

Unit 15.1

#### Course Review

Unit Objective:

To review content covered in course in preparation for final written examination.

### Terminal Objective:

15.1.2 . . . be able to place all the information learned in the course into context and relate the content to student's alcohol enforcement task.

#### Reference:

1. References to be used are cited in lesson plan of each unit.

#### Materials:

- 1. Student Manual.
- 2. Relevant transparencies needed for review.

### Equipment:

1. Overhead projector.

#### Assignment:

1. Review contents of Student Manual.

#### Study Questions:

- 1. What major concepts were presented in the course?
- 2. What principles were set forth in course?
- 3. What were the procedures and tactics discussed in the course?
- 4. What new skills have you learned during the course?
- 5. What laws and regulations pertain to alcohol enforcement?

Learning Activity

Unit 15.1

Course Review

	······································	Activity	T		<del></del>
				ructor & Aids	Time
Unit Ob	jectiv	e:			
		To review content covered in course in preparation for final written examination.			
Content	Topic	s:			
15 15 15	.1.1 .1.2 .1.3	Overview of unit. Review of course. Summary of unit.			
15.1.1	Overv	iew of unit.			5
A.	Point	out topic to be covered in unit.			
в.	Descr	ibe learning objective of unit.			
c.		ibe procedure for conducting w sessions.			
15.1.2	Revie	w of course.		: !	50
		* * * *			
Lear	ning O	bjective:			
	revie princ and s the s	When given the opportunity to w and discuss the concepts, iples, laws, procedures, facts kills learned during the course, tudent will be able to place all nformation into context to his ol enforcement tasks.		•	
		* * * *			

		Activity		Γ
			Instructor	<del> </del>
			Ref. & Aids	Time
5.1.2	(cor	nt.)		
Α.	Res	view the wardour subd		
***	dur	view the various subjects covered ring the course.		
		-ing one course.		
	1.	Topics to be covered in this unit		
		are selected from the entire		
		course which students in the class		
		have either demonstrated a need for additional discussion or have		
		specifically asked to be covered		
		in the review.		
	_			
	2.	Each student should be able to	1	
		systematically organize the		
		learned information from the past week in such a manner that he can		
		directly relate this information	ł	
		to his alcohol enforcement re-	1	
		sponsibilities. In such cases		
		where he is not able to do so.		
		this should be covered in group discussion.		
		discussion.		
	3.	Topics should be selected for the		
		course review depending on the	ĺ	
		need of student-officers in the	}	
		class.		
		a. It would not be practical to		,
		review course content in		
		which the officers have		
		demonstrated an acceptable		
		level of proficiency. They would have demonstrated this		
		proficiency through class		
		discussions or on the quizzes	1	
		that had been used during		
		class.	1	
		İ		

_		Activity			
			Instr		7
			Ref.	& Aids	Time
L5.1.2-A	. 3	(cont.)			
		b. It would be highly desirable to review those content areas the officers have shown difficulty in understanding. If through class discussion, they were very vague on particular subjects or if they did poorly on the quizzes of a subject, these subjects should receive priority during the review session.			
	4.	The review session could consist of questions from the officers. Since they realize there will be a post-test the following hour, each officer may be motivated to ask questions concerning specific content of which he is uncertain. In some cases, the instructor may also desire to ask questions of the officers to be sure they understand the course content.			
	5.	The final review might consist of reviewing the highlights of each subject area to refresh the student's memory of the course prior to examination.			
15.1.3	Sum	mary of unit.			5
Α.	Sum	marize the course review.			
В.	Ans	wer students' questions on unit.			
в.	Ans	wer students questions on unit.			

Subject #16

#### STUDENT AND COURSE EVALUATION

3:00 Hours

### Student Objectives:

- . To complete a written examination prior to taking the course and upon completion of course to permit measurement of student achievement during the course.
- . To evaluate the quantity, quality and importance of course content.
- . To evaluate the teaching method, manner of material presentation (instruction) and the instructional materials utilized in conducting the course.

### Subject Units:

- 16.1 Student evaluation.
- 16.2 Course evaluation.

Lesson Plan

Unit 16.1

#### Student Evaluation

Unit Objective:

To measure the achievement of the students during the course.

Terminal Objective:

16.1.2 . . . be able to demonstrate an understanding of the entire content of the course.

Reference:

1. References to be used are cited in lesson plans of each unit.

Material:

1. Post-test written examination.

Equipment:

None.

Assignment:

1. Review content of manual and class notes in preparation for final examination.

Study Questions:

None.

Learning Activity

Unit 16.1

Student Evaluation

	Activity	1	1
		Instructor	
		Ref. & Aids	Time
Unit Ob	jective:		
	To measure achievement of students during the cours	1	
Content	Topics:		
16	.1.1 Overview of unit1.2 Student evaluation1.3 Summary of unit and cours	e.	
16.1.1	Overview of unit.		5
Α.	Point out activity to be covere this unit.	ed in	
В.	Describe learning objective of	unit.	
C.	Describe the procedure for cond the student evaluation.	lucting	
16.1.2	Student evaluation.		90
	* * * *		
Lear	ning Objective:		
	When asked a series of que tions over the entire content of course, the student will be able answer correctly 70% of the resuccording to information obtain	of the Le to sponses ned	
-	from his manual, in class and i laboratory sessions.	ın	
	* * * *		

<del></del>	Activity		
		Instructor Ref. & Aids	Time
16.1.2	(cont.)		
A.	Distribute final written examination.	Aid. Final post-	
В.	Permit students to complete examina- tion.	test examina- tions.	
c.	Collect examination papers.		
16.1.3	Summary of unit.		25
A.	Review and discuss post-test examina-tions.		
В.	Answer students' questions pertaining to unit.		
e Notes established			
•			

Lesson Plan

Unit 16.2

Course Evaluation

Unit Objective:

To determine the quality, quantity and importance of subject material presented in course and evaluate the quality of instruction.

Terminal Objective:

16.2.2 . . . be able to complete the course with a feeling of involvement and participation.

Reference:

None.

Material:

1. Course evaluation forms.

Equipment:

None.

Assignment:

None.

Study Questions:

None.

# Learning Activity

## Unit 16.2

# Course Evaluation

	Activity	T	·
		Instructor	<del> </del>
		Ref. & Aids	Time
Unit Ob	ejective:	I.oz. u mus	111116
	50002.00		
	To determine the quality, quantity and importance of subject material presented in course and evaluate quality of instruction.		
Content	Topics:		
16	.2.1 Overview of unit2.2 Course evaluation2.3 Summary of unit.		
16.2.1	Overview of unit.		5
Α.	Point out the activity to be covered in this unit.		
B.	Describe learning objective of unit.		
C.	Describe procedure for conducting course evaluation.		
6.2.2	Course evaluation.		35
•	* * *		
Learr	ning Objective:		•
	When given an opportunity to evaluate the course he has completed, the student will be able to better understand the nature and scope of the course and leave the classroom with a feeling of involvement and participation.		

	<u> </u>		
	Activity		
		Instructor	
		Ref. & Aids	Time
16.2.2	(cont.)	·	
A.	Distribute course evaluation forms and have students critique.	Aid. Course evalua- tion forms.	
ï	<ol> <li>Quality, quantity and importance of subject matter.</li> </ol>	CION TOTALS.	
	<ol><li>Teaching methods, instruction and visual materials.</li></ol>		
В.	Collect forms and briefly discuss critiques.		
16.2.3	Summary of unit and course.	·	5
A.	Review briefly the course evaluation.		
В.	Answer students! questions pertaining to unit.		
c.	Make closing statements for course.		
D.	Dismiss students class adjourned.		
-			·
ŧ			
	•	·	·
ar i		•	

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### LIST OF INSTRUCTIONAL MEDIA

## Detection Clue Filmed Situations

	Decederation of the second of	<del>_</del>	
Unit	<u>Title</u>	Situation #	Topic
4.2	Identification (Phase I) Detection Clues that Indicate DWI	1-10	4.2.3A
4.4	Relationship of Detection Clues to Environment (STRESS)	11-21	4.4.3C
5.1	Apprehension (Phase II) Detection Clues that Indicate DWI	22-24	5.1.3A
5.1	Identification (Phase I) and Apprehension (Phase II) Clue Combinations	25-29	5.1.4B
6.1	Field Investigation (Phase III) Detection Clues	30-32	6.1.3A
6.2	Accumulated Detection Clues for Identification (Phase I), Apprehension (Phase II) and Field Investigation (Phase III)	33-48	6.2.3D
10.4	Accumulated Detection Clues, Psycho- physical Testing and Enforcement Decisions	49-54	10.4.3A
	Video Taped Segments		
Unit	<u>Title</u>	Segment #	Topic
2.1	Physiological Process of Alcohol Absorption, Metabolism and Elimination	1	2.1.2A
8.2	Symptoms of Dangerous Medical Problems of Intoxicated	2	8.2.3A
8.2	Pathological Conditions that have Symptoms in Common with those of Alcohol Influence	3	8.2.4A
10.3	Psychophysical Testing Detection Clues	4-7	10.3.4A
14.1	Presenting Testimonial Evidence at Tria	1 8	14.1.2C
14.1	Defense Tactics in Court Testimony	9-11	14.1.3B

APPENDIX A

LIST OF INSTRUCTIONAL MEDIA

# LIST OF TRANSPARENCIES

	<u>Unit</u>	Title	Topic	Number of Transparencies
	1.1	Course Objectives	1.1.1-A.	(6)
	1.1	Course Schedule	1.1.2-B.2	(1)
	1.1	Student Classroom Learning Activities	1.1.2-E.1	(2)
	1.1	Student Laboratory Learning Activities	1.1.2-E.2	(1)
	1.1	Social Learning Activities	1.1.2-E.3	(1)
	1.1	Five Evaluation Methods	1.1.3	(1)
	2.2	Classification of Drinking Drivers	2.2.2-A.3	(3)
	2.2	National Statistics on Alcohol and Highway Safety	2.2.3-A.2.b	(1)
	2.2	Driver's Odds of Involvement in Accident	2.2.3-A.2.f	(1)
•	2.2	Distribution of Fatal Drivers by BAC (see also 2.2.3-C.1.i)	2.2.3-C.1.e	(1)
	2.2	Distribution of Fatal Drivers by Hour of Accident (see also 2.2.3-C.1.e)	2.2.3-C.1.i	(1)
	2.2	Comparison of Moving Violations of Fatal Drivers and Sample of Driving Population	2.2.3-c.1.k	(1)
	2.2	Number and Percent of Drivers in Accidents at Specified Alcohol Levels Compared with Control Group	2.2.3-C.2.e	(1)
	2.2	BACs of Fatal Drivers and Probability of Accident	2.2.3-C.2.i	(1)
	2.2	BAC ≥ .10 and Fatal Accidents	2.2.3-C.3.a	(1)
	2.2	BAC Differences Detween Responsible and Non-Responsible Drivers	2.2.3-C.4.b	(1)

APPENDIX B

LIST OF TRANSPARENCIES

# LIST OF TRANSPARENCIES (continued)

Unit	<u>Title</u>	Topic	Number of Transparencies
2.2	Fatal Accidents in California 1962-68	2.2.3-C.4.c	(1)
2.2	Fatal and Injury Accident Rates1968	2.2.3-C.5.c	(1)
2.2	Probability of Involvement with DWI in Certain Point of Time	2.2.3-C.5.d	(1)
3.1	Alcohol Consumption	3.1.3-A.2.a	(1)
3.1	Alcohol Consumption and Driving	3.1.3-A.3.a	(1)
3.1	Comparing BAC to Drinks Required	3.1.3-A.5.a	(1)
3.1	Distribution of Drivers by BAC (see also 3.1.4-A.1.a)	3.1.3-B.2.g	(1)
3.1	Distribution of Drivers by BAC and Age Groups (see also 3.1.3-C.2.g)	3.1.4-A.1.a	·(1)
3.1	BAC Distribution by Age of Driver Subgroups	3.1.4-A.1.b	(1)
3.1	Percent of Drivers on Road With Various BACs	3.1.5-A.2	(1)
3.1	Violation Estimates	3.1.5-B.1.a&h	o (3)
3.1	Deterrence Factor in Alcohol Enforcement Patrol	3.1.6-A.1	(1)
3.2	Locations of Drinking	3.2.3-A.1	(1)
3.2	Locations of Drinking Drivers	3.2.3-B.2.c	(1)
3.2	Number of Persons with BACs at Specific Points of Time	3.2.4-A.2.d	(1)
3.2	Percent of Drinking Drivers by Time of Night	3.2.4-A.2.e	(1)

# LIST OF TRANSPARENCIES (continued)

Unit	Title	Topic	Number of Transparencies
4.1	Four Types of Detection Methods	4.1.4-A (#1)	(1)
4.1	DWI Enforcement Assumption	4.1.4-A (#2)	(1)
4.1	Surveillance Method in DWI Enforcement	4.1.4-A.1	(1)
4.1	Stopping Drivers for Non-Moving Violations	4.1.4-A.2	(1)
4.1	Contacting Drivers Involved in Accidents	4.1.4-A.3	(1)
4.1	Stopping Drivers for Roadside Checks	4.1.4-A.4	(1)
4.1	Four Detection Phases	4.1.5-B., 4.1.5-B.1, 4.1.5-B.2, 4.1.5-B.3, 4.1.5-B.4, 4.1.5-C.	(6)
4.1	Types of Clues by Detection Phase	4.1.5-D.	(1)
4.4	Detection Clues Related to Environment	4.4.3-A.	(1)
6.2	Decision Matrix on Accumulated Detection Clues	6.2.3-C.1	(1)
7.1	Detection Clue Decision Flow Chart	7.2.3-A.3	(1)
8.1	Enforcement Alternatives	8.1.1-A.	(1)
8.3	When to Advise of Miranda Rights	8.3.3-A.3.b	(1)
8.3	Miranda Rights	8.3.3-A.4	(1)
	TOTAL		61

# APPENDIX C LIST OF EVALUATION AIDS

<u>Topic</u> 4.2.3A
4.2.3A
4.4.3C
5.1.3A
5.1.4B
6.2.3D
0.4.3A
2.1.2B
4.1.2C
4.1.3B
Topic
1.2.1B
6.1.2A
Topic

16.1 Course Evaluation

16.2.2A