A COMPARATIVE ANALYSIS OF THE EFFECTIVENESS OF DRUGGED DRIVING VS. DRUNK DRIVING

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A COMPARATIVE ANALYSIS OF THE EFFECTIVENESS OF DRUGGED DRIVING VS. DRUNK DRIVING

BY

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ABSTRACT

This paper reviews the relevant state statutes dealing with driving under the influence of drugs and alcohol on enforcement standards, which reveals some problems with the effectiveness of the drug provisions. In an effort to strengthen provisions in one state, the death certificates of 150 persons who died in motor vehicle accidents in the decade of the 1980s to date were reviewed to determine serum levels of any drugs revealed in the autopsy. These data have been analyzed in light of appropriate statutory prohibitions against driving under the influence of drugs or alcohol. The potential for driver impairment by drugs has not been recognized—as in the case of alcohol. Although, most state statutes concerning driving under the influence (DUI) include both alcohol and drugs, specific serum concentration standards have been developed only for alcohol.

Concomitant drug use and the resulting driver impairment is detailed in the law, and the law does state drug use is causing impairment, but there are no levels for drug impairment to enforce. While this is recognized by some state legislatures, it is not enforced uniformly.
ACKNOWLEDGMENTS

I would like to show my sincerest and most emotional acknowledgments to some of the dearest people without whom this project would have never been started nor completed. First, and foremost, I would like to thank Dr. Norman A. Campbell for his mentor role and "father-like" advice and leadership. I would like to thank Dr. Albert H. Taubman, for his "real world" answers--they humbled me. In memory, I would like to thank Charles Hachadorian for his expertise in the enforcement field. I would like to thank Thomas C. Davis for doing all the dirty work in the Medical Examiners office collecting data. I would like to thank Dr. William Q. Sturner and Diane A. Tellier for all their help and support. I would like to thank all the faculty and staff in the Pharmacy Administration program. I would like to thank Professor Dennis Hilliard and Dr. Joan M. Lausier for bailing me out at my worst moment. I would like to thank my girlfriend, Karen Cameron, for pushing me everyday to get this thesis finished! I would like to thank Lisa Marzilli, who taught me how to be productive by utilizing all 24 hours of each day. Lastly, I would like to thank my mother for giving me the strength and determination to do my very best at whatever I do.
The problem of driver impairment due to alcohol has been well documented. State statutes make reference to impairment due to other drugs as well. The lack of clearly developed and defined standards relative to drugged driving has resulted in those statutes being ineffectual. Drugged driving is prevalent. Blood levels of numerous drugs are impairing people in today's society and there is a need to legally determine at what extent these blood levels are causing impairment. With proper legal action and intervention--such as education--standards may be developed and defined relative to drugged driving.

This study will review efforts by other researchers as well as federal and state agencies to develop and implement drugged driving standards. Using those efforts as a baseline, models should be created to assist states in implementing a process for standards development and use. The results will be useful to state and federal law enforcement agencies in their efforts to prosecute drivers impaired by drugs and to educate prospective abusers about engaging in such behaviors.

In the interim, a drug recognition expert's (DRE's) testimony may be accepted by the courts while drugged driving standards are developed. A drug recognition expert is trained to identify and differentiate between classes of drug impairment.
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METHODOLOGY

A. REVIEW OF STATE LAWS

With the assistance of the Rhode Island Department of Health’s Division of Drug Control, this paper is set out to analyze not only Rhode Island State law, but to also review 36 state laws across the country as well.

B. DATA COLLECTION

Research of retrospective data from the Rhode Island Medical Examiner’s office was done dealing with a full decade of death certificates from Rhode Island highway fatalities involving drugs. Due to poor record keeping and the small number of death certificates involving drugs in certain years, only four years of the most prevalent data was used.
INTRODUCTION

Many motorists are driving under the influence of drugs at this very moment and are not even aware that they are. Drugs other than or in addition to alcohol are causing numerous motor vehicle accidents in the state of Rhode Island and at the present time it is difficult to detect this unlawful act. This study is set out to determine if there is a causal relationship between drugs other than alcohol and motor traffic accidents. Alcohol, unlike other drugs, is one substance that has been extensively studied by many researchers to determine its role in motor vehicle impairment. A standard has been devised for alcohol impairment, e.g., 0.10% by weight in most states. (0.08% in some states and 0.05% in some European countries) For drugs it is a more complex situation than for alcohol. There are a variety of drug classes with different primary and secondary effects which can cause impairment.

There have been extensive drug reviews and laboratory studies which have shown impaired driving performance for a variety of drugs. Although impairment on driving related tasks can be shown for a drug, the extent that this impairment leads to auto accidents cannot be inferred without ascertaining the frequency that these drugs were found in drivers in general. Determining the extent that drug-impaired performance increases crash risk is necessary in order to establish the relationship of drug to highway safety. (Stewart, et.al.)
STATEMENT OF THE PROBLEM

The operator of a motor vehicle is required to have numerous motor vehicle skills coupled with alertness, perception, judgment, coordination and a sense of care and caution. Some, or all, of these safe driving requirements may be compromised in persons taking drugs due to their intended effects or side effects. Concern about the potentially deleterious effects of drugs which suppress the central nervous system (CNS) function on the ability to drive an automobile has been repeatedly expressed. (Jick) Although most state statutes concerning driving under the influence include both alcohol and drugs, specific blood level concentration standards have been developed only for alcohol. Alcohol is the only substance for which there is a standard blood level for impairment. (see Appendix A)

Concomitant use of alcohol and drugs while driving can lead to driver impairment, and this is not recognized by state legislatures. Information for drug levels and their effects on driver impairment does not exist. (Miller) What is not known to the general public is that the chemistry and pharmacology of drugs are generally more complex than alcohol. (Miller) In order to determine a causal relationship between drugs other than alcohol and traffic accidents, the impairing drug(s) need to be thoroughly researched. For drugs, the chemical interactions within the living body are less understood, highly variable and difficult to study or explain. (Miller) Drugged Driving is prevalent. Blood levels of numerous drugs are impairing individuals in today's society and there is a need to determine at what concentration these blood levels are causing impairment. Studies are constantly performed on drugs to determine
therapeutic performance at certain blood levels, however, no significant data are available to determine at what blood level impairment is seen. The relationship between dosage levels of drug, driving impairment, and increased crash risk is difficult to determine.

Currently, the National Highway Traffic Safety Administration (NHTSA) reports that traffic accidents and driving under the influence of drugs (DUID) arrest data both report that 10-22% of the drivers use potentially impairing drugs. Therefore, this study is designed to show that with the proper legal action and intervention, standards may be developed and defined relative to drugged driving. To date, there has been one successful prosecution of a vehicle operator charged with driving under the influence of drugs as set forth in the Rhode Island statutory language.

With the assistance of the Rhode Island Department of Health's Division of Drug Control (DDC), a survey of all 50 states was conducted in 1984, pertaining to the drugged driver. The main objective was to see if individual states had “drugged driving” statute(s) pertaining to driving under the influence of drugs other than alcohol, and if any of the statutes define drug levels. Likewise, a study was conducted at the Rhode Island Medical Examiner's office by our workforce team, to show retrospective data on death certificates that were involved in motor vehicle accidents with drug substances in their blood.
REVIEW OF THE LITERATURE

The literature review focuses on the influence of drugs in causing an impairment, thus hindering driver performance, as well as legal issues. In order to determine a causal relationship between drugs other than alcohol and traffic accidents, we need to identify the potentially hazardous drugs and to correlate them with specific and definitive driving laws. Studies to determine the frequency with which drugs are involved in either fatal or non-fatal automobile accidents are limited; however enough information has been documented to indicate the impact of driving under the influence of drugs in the United States. Studies of the incidence of drug use in the general population indicate that drugs have become an important factor in the automobile driving population. An editorial in Traffic Laws Commentary (1965) presents general figures prepared by Smith, Kline, and French in 1963. It states that at any time, 10-20% of the general population was using a prescribed drug. A survey conducted by Mellinger et al. (1968) reported the frequency of drugs in 3,409 routine drinking driver investigations in South Clara County, California during 1968. Seven-hundred and five or 21% of the cases involved drug occurrences. There were one-hundred and seven different drugs which fell into twenty different categories which involved prescribed and over-the-counter compounds.

A study conducted by Woodhouse (1972) of the Midwest Research Institute sponsored by the U.S. Department of Transportation determined the incidence of drugs in fatally injured drivers. One-hundred and ninety-one biological samples were obtained from special Alcohol Safety Action
Project areas throughout the United States. Samples were sent in by coroners and medical examiners. It was determined that 24% of the specimens submitted contained drugs other than alcohol.

The prevalence of marijuana use in general driving population and its impact on highway safety are not known. However, recent surveys disclose considerable cannabis use in all age groups, while other data suggest that driving under the influence of this drug is wide-spread (Zimmerman, et al.). A study conducted by Zimmerman et al. (1983) reported that the major psychoactive cannabinoid in marijuana, delta-9-tetrahydrocannabinol (THC) was measured in 1792 randomly selected blood specimens from erratic motorists arrested for impairment who submitted to blood alcohol sampling. Of these specimens, 14.4% were positive for THC (greater or equal to 5.5 ng/ml). In those erratic driver specimens negative for alcohol, THC positives rose to 23%. Drivers who used marijuana covered a broad age range.

The effects of barbiturates on alertness make their use by drivers especially hazardous. Laboratory studies and driving or driving simulator studies have shown that moderate doses of barbiturates severely degrade performance of critical driving skills. Performance of psychomotor skills such as vehicle handling and reaction time, perceptual skills, tracking abilities, oculomotor functions, and information processing skills were all impaired by barbiturates (Sharma, 1976).

In a study conducted by Garriott et al. (1976) barbiturates were detected, either alone or in combination with other barbiturates or other drugs in 55 of 135 drivers (40.7%) arrested for driving under the influence of drugs in Dallas County, Texas. The large majority of these barbiturates detected were intermediate acting. Phenobarbital was detected in only six
cases (44% of all drivers, 9.5% of all barbiturates detected.) Of the barbiturates detected (n=63), secobarbital/amobarbital combinations (n=23) and secobarbital alone (n=16) comprised the majority.

A study conducted by Gengo et al., concluded that diphenhydramine does cause driver impairment. The time-course of diphenhydramine concentrations and effects on both mental performance and subjective feelings of drowsiness were assessed in 15 healthy subjects. Subjects received single oral doses of diphenhydramine (50mg), and placebo in this double blind crossover study. Diphenhydramine plasma concentrations and central nervous system actions were assessed for 24 hours after each treatment. Cognitive impairment was assessed with an automobile driver simulator and digit symbol substitution scores, whereas drowsiness was self-assessed on a visual analog scale. Diphenhydramine produced significant feelings of drowsiness for up to 6 hours after the dose, whereas significant mental impairment was apparent for only 2 hours. Despite the difference in duration of these effects, drowsiness and mental impairment have parallel slopes when effects are related to diphenhydramine concentrations. This data suggest that although the apparent diphenhydramine thresholds to produce drowsiness are lower (30.4 to 45 ng/ml) than those needed to produce mental impairment (58.2 to 74.4 ng/ml) these effects have profiles consistent with their being manifestations of the same pharmacological effect.

The role of drugs in traffic accidents is becoming more and more prevalent as time goes on. A study done by Honkanen et al., summarized results of serum samples from 201 drivers who were presented at emergency departments within six hours after being injured in a road accident and from 325 control drivers selected randomly at petrol stations.
were screened for drugs by combined thin-layer and gas chromatography. Blood alcohol concentrations were also measured, and a questionnaire on the subjects' state of health and use of drugs administered. An interview of 30 patients (15%) and 44 controls (13%) said that they had taken drugs in the previous 24 hours. Four patients (2%) and six controls (2%) said that they had taken psychotropic drugs, but serum analysis detected psychotropic drugs in 10 patients (5%) and eight controls (2.5%). Diazepam was found in 16 of the 18 subjects in whom psychotropic drugs were detected. Alcohol was detected in 30 patients (15%) and three controls (1%).

Sedating drugs and automobile accidents leading to hospitalization has become a major concern to many healthcare professionals. A study conducted by Jick et al., showed that the use of central nervous system depressant drugs among 244 people hospitalized for injuries suffered in an automobile accident was similar for drivers presumed at fault for the accident when compared with the other drivers and passengers. It was only slightly higher in the three groups than it was in the population at large. The absence of an impairment association in this population might be related to the warnings given to people filing prescriptions for these drugs. Careful instruction of patients receiving CNS depressant drugs about the potential increased risk of automobile accidents well have contributed to the absence of a material difference in accident rates between users and non-users in the current study and may be useful in preventing future accidents.

A good source of information from published studies, was a study of data collected from all DUID, including both fatalities and motor vehicle accident cases, in the state of Georgia over the period of 1978-1981, which revealed 974 blood specimens that were found positive for methaqualone, all
in excess of 0.5 \text{ug/ml}. Of these, 536 (55\%) contained methaqualone alone in excess of 1.0 \text{ug/ml}. (McCurdy et al., 1978).

A study of 440 male drivers aged 15-34, killed in automobile crashes in California during 1982-83, showed two or more drugs present in 43\%, cannabinoids in 37\%, and alcohol in 70\%. (Williams et al., 1984).

The class of minor tranquilizers-psychotropic drugs--is most likely to be found in combined use with alcohol among the general population. Many of the general population are still unaware that this class of drugs can increase the effects of alcohol on performance skills and alertness. Linnoila and Mattila (1973) found increased deficits in collision frequency, ignoring of instruction and steering errors in a driving simulator. Linnoila and Hakkinen (1974) using professional drivers of considerable experience reported similar results. Diazepam-alcohol combination produced greater impairment of driving skills than either diazepam or alcohol alone. Neuteboom and Zweipfening (1984) evaluated the use of therapeutic agents by drivers suspected of driving under the influence of alcohol. In reviewing 40,000 case reports, the authors found 9.7\% of the drivers (1,681 cases) indicated they used drugs in combination with alcohol. For the drugs reported, 50\% were drugs potentially hazardous to highway safety. Of the 1,681 driver-risk cases, 1,104 reported the use of diazepam, with 123 cases reporting multiple benzodiazepine usage.

Recent data (Valentour 1988) on blood samples obtained from the state of Virginia drivers submitted by police for DUID testing has shown confirmed positives THC/THCA in 32\%, PCP in 29\%, and cocaine/benzoylecgonine in 9.4\% of these cases. Diazepam/nordiazepam has been seen in 3-4\% of the DUID cases with barbiturates or opiates both at
3-4 % frequency. All positive results were confirmed and quantitated by GC/MS.

Cimbura et al. (1982) presented perhaps the most definitive evaluation of drug incidence in fatally injured drivers in Ontario, Canada over a one year period. Rather than limiting the scope of the study to a few drugs, Cimbura listed all drugs along with their concentrations and also made an attempt to categorize their effects. Blood and urine samples were collected from 401 drivers, and screened for over 90 drugs. Drugs, other than alcohol, were reported in 26% of the drivers, but a number of drugs were not psychoactive, such as aspirin and acetaminophen. Psychoactive drugs were found in 9.5% of the drivers, most in combination with alcohol. The most frequently detected drugs were THC (3.7%) and diazepam (3%).

Based on this data, law enforcement agencies are in need of assistance in combating drunk/drugged driving. It is well known that alcohol and driving are a popular combination. From the literature, we see that the combination of drugs and driving has become just as popular. The problem with the latter situation is that many of the drugs involved in drugged driving are illegally consumed, which makes it difficult to determine which drug is being used. Therefore, one solution to assist the law enforcement agencies is the Drug Recognition Expert (DRE) training program. (See table 1 for literature data summary)
TABLE 1:
DRUGS FOUND IN LITERATURE DATA:

<table>
<thead>
<tr>
<th>CLASS</th>
<th>DETECTED</th>
<th>TOTAL CASES</th>
<th>PERCENTAGE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ILLICIT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CANNABIS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marijuana (with alcohol)</td>
<td>259/792</td>
<td></td>
<td>14.4%</td>
</tr>
<tr>
<td>Marijuana (w/o alcohol)</td>
<td>413/1792</td>
<td></td>
<td>23%</td>
</tr>
<tr>
<td>Cannabinoids</td>
<td>163/440</td>
<td></td>
<td>37%</td>
</tr>
<tr>
<td>Marijuana</td>
<td>15/401</td>
<td></td>
<td>3.7%</td>
</tr>
<tr>
<td>Methaqualone</td>
<td>538/974</td>
<td></td>
<td>55%</td>
</tr>
<tr>
<td><strong>SCHEDULED</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SEDATIVE/HYPNOTIC</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phenobarbital</td>
<td>6/135</td>
<td></td>
<td>4.4%</td>
</tr>
<tr>
<td>Barbiturate combination</td>
<td>23/135</td>
<td></td>
<td>17%</td>
</tr>
<tr>
<td>Secobarbital</td>
<td>16/135</td>
<td></td>
<td>11.8%</td>
</tr>
<tr>
<td><strong>TRANQUILIZER</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diazepam</td>
<td>1104/1681</td>
<td></td>
<td>65.6%</td>
</tr>
<tr>
<td>Benzodiazepine comb.</td>
<td>123/1681</td>
<td></td>
<td>7.3%</td>
</tr>
<tr>
<td>Diazepam</td>
<td>12/401</td>
<td></td>
<td>3%</td>
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RESULTS OF THE RHODE ISLAND DEPARTMENT OF DRUG CONTROL SURVEY

Out of the states surveyed, only 36 responses were received, not including multiple agency responses, with each one responding that they did not have any blood standards for drugs. Some indicated that a blood test would be conducted in those circumstances where the operator appeared to be impaired, and the tests for alcohol were negative or below legal limits. Therefore, with no such blood standards established, in a court of law, there is no practical proof of "drugged driving."

The state of Idaho reported that the testing of blood specimens from drivers and adult pedestrians killed in motor vehicle accidents for "alcohol, narcotics, and other dangerous drugs" found common prescription tranquilizers in the blood samples, but reported that there is very little information concerning the possible relationship between drugs and accidents.

Eighteen states responded that they did utilize a preliminary breath test method for alcohol, but none to test for drugs initially. It was indicated that the state of Arkansas has a grant for identifying impaired drivers using drugs other than alcohol. To date, Arkansas reports that the number of blood screenings requested for this purpose is one out of 1,104 cases.

Included with the response from the state of California, was a Physical Evidence Bulletin, which indicated that an analysis for drugs may be requested in cases where the alcohol level is 0.10% or less, and could be conducted only after the blood alcohol results have been reviewed by the
district attorney to establish a need for a toxicological analysis. It was indicated in this Bulletin, that at least two 10 milliliter tubes of blood, or one 15 milliliter tube and at least 20 milliliters of urine should be submitted for toxicological analysis, with the sample containers agitated to ensure mixing of the preservatives and refrigerated until analyzed. It was indicated that at least 20 milliliters of blood and/or urine is required for a complete analysis of drugs and cannabinoids, while 10 milliliters is required for cannabinoids alone. These results are interpreted according to pharmacological effects, and to their being present in: (1) a trace amount; (2) a therapeutic level; (3) a toxic level, or (4) a lethal level, with the results interpreted as to how normal individuals would be affected by these levels of drugs.

The state of Delaware reported that even though they do not have established blood standards for drugs, they do have a “D.U.I. Law”, which covers driving under the influence of alcohol, or of any drug or any combination of drugs and/or alcohol. The D.U.I. Law of October, 1982, established that taking or not taking of preliminary breath testing (P.B.T.) would have no bearing on the Implied Consent Law. If an officer has probable cause to believe an operator is intoxicated and receives a negative or very low BAC (Blood Alcohol Concentration), he/she would take the suspect to the hospital for a blood test to check for the presence of drugs instead of going to troop for a breath test.

The state of Georgia reports that, like the rest of the states, it has no set standards for drugged driving. However, they do have data, on driving under the influence of all barbiturates, with the exception of phenobarbital. If they find a drug in the blood, they often charge the individual with driving under the influence. They report that the drug concentrations
present are consistent with driving under the influence. In other cases, they admit that the effect is variable or that they do not have sufficient data and the case is judged solely on the police officers testimony and the analyzed results from the laboratory.

In the state of Ohio, they report that for drugs other than alcohol, it is necessary to perform an analysis to demonstrate that the drugs are present and are present in levels sufficient to demonstrate impairment. The state does this through the opinion portion of the toxicology reports on samples analyzed by the state's laboratory. They follow the rule of thumb that if a single drug is present, it must be depressant in nature and in a concentration greater than the low-end level of therapeutic range for that drug. When the drug is synergistic with other drugs or alcohol that are present in the system, a triggering level of 0.03 alcohol (blood or breath) plus low-end level therapeutic concentration is considered being under the influence and the driver is impaired.

To summarize, it is the general consensus of the responding states that it is this absence of standards which has prevented the testing for drugs, thus limiting the states to the screening for alcohol. All the responding states were in agreement that driving under the influence of drugs, does impair the driving ability of the operator.
ANALYSIS OF RHODE ISLAND MEDICAL EXAMINER'S DATA

To determine which drugs might be targeted initially in Rhode Island, research of data from Rhode Island's Medical Examiner's office was done dealing with a decade of death certificates on highway fatalities in Rhode Island involving drugs.

During each year from 1985 to 1988 over 300 death certificates were reviewed of persons who died in motor vehicle accidents. These death certificates were examined to determine which drugs or substances were found in the bloodstream upon autopsy.

In 1985, there was a total of 115 traffic related deaths. At the end of the year, December 31, 1985, there was a total of 61 driver-related deaths, of that 61, 12 tested positive for drugs or substances with and without the combination of alcohol. The data also shows that there were several combinations of drugs, at the time of testing.

YEAR: 1985
TOTAL DEATHS TRAFFIC RELATED: 115
TOTAL DEATHS TESTED POSITIVE FOR DRUGS/SUBSTANCES: 12
MALE: 9
FEMALE: 3

DRUGS “POSITIVE” AT TESTING TIME PER AUTOPSY: 12
THC: 9
COCAIN: 1
PHENOBARBITAL: 1
LIDOCAINE: 1
In 1986, there were a total of 124 traffic related deaths. Of that 124, 72 deaths were drivers, of that 72, 7 tested positive for drugs or substances other than alcohol.

YEAR: 1986
TOTAL DEATHS TRAFFIC RELATED: 124
TOTAL DEATHS TESTED POSITIVE FOR DRUGS/SUBSTANCES: 7
MALE: 5
FEMALE: 2
DRUGS “POSITIVE” AT TESTING TIME PER AUTOPSY: 7
  THC: 2
  COCAINE: 5

In 1987, there were a total of 126 traffic related deaths. Of that 126 total, 78 were driver related, of that 78, 11 of the drivers tested positive for drugs or substances other than alcohol.

YEAR: 1987
TOTAL DEATHS TRAFFIC RELATED: 126
TOTAL DEATHS TESTED POSITIVE FOR DRUGS/SUBSTANCES: 11
MALE: 9
FEMALE: 2
DRUGS “POSITIVE” AT TESTING TIME PER AUTOPSY: 11
  THC: 3
  COCAINE: 1
  DIAZEPAM: 1
COMBINATIONS: COCAINE/VALIUM: 1
  COCAINE/METHADONE: 1
THC/DIAZEPAM/TEMAZEPAM: 1
COCAINE/THC: 1
CODEINE/PHENOBARBITAL: 1
CODEINE/THC/DIAZEPAM: 1

In the year 1988, there were a total of 125 traffic related deaths. Of that 125, 93 were driver related, of that 93, 12 tested positive for drugs and substances other than alcohol.

YEAR: 1988
TOTAL DEATHS TRAFFIC RELATED: 125
TOTAL DEATHS TESTED POSITIVE FOR DRUGS/SUBSTANCES: 12
MALE: 6
FEMALE: 6
DRUGS “POSITIVE” AT TESTING TIME PER AUTOPSY: 12
THC: 2
COCAINE: 2
BENADRYL: 1
CAFFEINE: 5
COMBINATIONS: THC/COCAINE: 1
BENZODIAZEPAM/AMPHETAMINE: 1

Therefore, the drug/drug categories that this study revealed should be the main focus of future research in this field. Produced below (Table 2) shows a summary of the R.I. Medical Examiner's data by year. Table 3 includes presumptive impairment levels of the most prevalent drug/drug classes found in the Rhode Island Medical Examiner's data.
TABLE 2:
RETROSPECTIVE MEDICAL EXAMINER’S DATA BY YEAR:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>TOTAL DEATHS TRAFFIC RELATED</th>
<th>TOTAL DRIVER RELATED DEATHS</th>
<th>DRIVER’S TESTING POSITIVE FOR DRUG SUBSTANCES</th>
<th>DRUG SUBSTANCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>115</td>
<td>61</td>
<td>12</td>
<td>THC COCAINE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PHENOBARB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LIDOCAINE</td>
</tr>
<tr>
<td>1986</td>
<td>124</td>
<td>72</td>
<td>7</td>
<td>THC COCAINE</td>
</tr>
<tr>
<td>1987</td>
<td>126</td>
<td>78</td>
<td>11</td>
<td>THC COCAINE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DIAZEPAM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COMBINATION</td>
</tr>
<tr>
<td>1988</td>
<td>125</td>
<td>93</td>
<td>12</td>
<td>THC COCAINE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BENEDRYL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CAFFEINE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>COMBINATION</td>
</tr>
</tbody>
</table>
# TABLE 3:

**THRESHOLD DRUG CONCENTRATIONS FOR MEDICAL EXAMINER'S DATA FOR PRESUMPTIVE IMPAIRMENT:**

<table>
<thead>
<tr>
<th>DRUG SUBSTANCE</th>
<th>CONCENTRATIONS (PLASMA / BLOOD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARIJUANA</td>
<td>P 2 ng/ml B 1 ng/ml</td>
</tr>
<tr>
<td>COCAINE</td>
<td>B 5.2 mg/l</td>
</tr>
<tr>
<td>PHENOBARBITAL</td>
<td>P 60 ug/ml</td>
</tr>
<tr>
<td>LIDOCAINE</td>
<td>P 5 ug/ml</td>
</tr>
<tr>
<td>DIAZEPAM</td>
<td>P 150 ng/ml</td>
</tr>
<tr>
<td>DIPHENHYDRAMINE</td>
<td>P 65 ng/ml</td>
</tr>
</tbody>
</table>

*P=Plasma *B=Blood
ALCOHOL MODEL

Although alcohol use among motor vehicle operators is well established, drug use is less well defined. Alcohol, unlike drugs in general is one substance which has been thoroughly studied by various researchers to determine its effects on driving impaired. Chemical tests for intoxication show the percent of alcohol in the individuals blood at the time the test was taken. This test does not show when the drinking was done; what type of beverage was consumed; the quantity of alcohol consumed; the period of time over which the alcohol was consumed; or anything else except the alcohol stored in the blood at that moment the test was performed. This information is exactly the information needed, for it gives the condition of the individual at the time tested. It is possible to use the results of chemical tests obtained from an individual in a series of tests at known time intervals, to calculate the total amount of alcohol in the system, and the approximate time of the last drink. Calculation of the total alcohol in the system at the time the test was given, is frequently used to refute or verify the too-familiar statement that an individual involved in an accident had only a "couple of beers". (DOH, DDC, 1991 Breath Alcohol-Analysis Program)
BREATH TESTS FOR THE DETERMINATION OF ALCOHOL IN BLOOD

THEORY:

The term “Breath-Test” is used to describe the determination of the concentration of ethyl alcohol in an individual's blood, by a quantitative chemical analysis for alcohol in an individual's breath, taken under controlled conditions.

Exhaustive scientific experimentation has proven that the breath in the lungs absorbs alcohol from the blood vessels in the walls of the lungs, and that the relationship of the alcohol in the blood to the alcohol in the breath is a constant ratio for any individual.

The breath analyzed must be lung air from the deep part of the lungs, and this air or breath is known as “alveolar breath”. The alveolar breath is the air from minute air sacs (alveoli) which are the terminal ends of the smallest branches of the windpipe (trachea). The last quarter of the deep exhalation is alveolar air. It has been established, that for any individual one (1) cubic centimeter (cc) of that individual's blood contains the same quantity of alcohol as 2100 cubic centimeters (cc) of the individual's alveolar breath, if both blood and breath are taken at the same time. Breath testing instruments are designed to collect a definite volume of alveolar breath under known conditions of temperature and pressure. This known volume of alveolar breath is analyzed by chemical procedures for the exact quantity of alcohol present, with analysis being done within the instrument. When the quantity of alcohol is determined from a known volume of alveolar breath, a simple calculation (automatically done by the instrument) is made.
to determine the quantity of alcohol present in 2100 cc of that same alveolar breath, which is approximately the quantity of alcohol present in one (1) cc of blood of the individual at the same instant the alveolar breath sample was taken.

These instruments are self-contained units designed to make the alcohol analysis, and to record by meter, the quantity of alcohol in 2100 cc of alveolar breath, recording the reading in percent blood alcohol. (DOH, DDC, 1991, Breath Alcohol-Analysis Program)

There are many advantages when choosing the breath-test. A sample of breath is more easily obtained than any of the other physiological fluids (i.e., urine). The operation of breath-testing instruments is very simple when compared to the procedure(s) used in determination of alcohol in physiological fluids. Also, duplicate samples of breath can be obtained and analyzed with an expenditure of only five minutes additional time.

Another advantage to the breath-test is that the sample can be used as a screening test (preliminary to making blood tests), which can be used as evidence with other objective tests to prove drunk driving. And finally, there is no problem of continuity of a sample custody, since the accused person blows directly into the instrument, in the presence of an operator.
DRUGGED DRIVING MODEL

The practice of drug analysis has undergone great changes in the last decade, culminating in the present analytical capability to search for, identify and quantify all of the commonly used drugs, and many of their metabolites, in suitably small specimens of biological fluids. The changes of greatest impact on the problems of drugs and traffic safety, apart from the increased interpretative information, have been developments in the "monitoring" of concentrations of therapeutic drugs, advances in emergency analytical toxicology, and the development of immunochemical methods of analysis for many new drug analytes. (Dubowski, 1980)

Special constraints apply to drug analysis in connection with traffic safety, as summarized in the following list:

SPECIAL FACTORS IN DRUGS/DRIVING TOXICOLOGY
1.) Limited access to subject
2.) Limited specimen quantity
3.) Need to fix time vs effect
4.) Lack of information about tolerance/habituation/dependency
5.) Probability of court challenge

For these reasons, it is useful to be aware of the drug analysis of potential interest as well as of recently obtained results in drugs/driving surveys.

A directly related concern is the interpretation of results of the many analyses for drugs now possible, often at very low concentrations and long
after initial drug intake. Some of these issues in the interpretation of results of drug analysis, especially with respect to drugs-and-driving are given in the following list: (Dubowski, 1980)

**SOME INTERPRETATION ISSUES IN DRUGS-AND-DRIVING**

1.) Active drug vs Active/Inactive metabolite(s)
2.) Concentration vs Effect Curves
3.) Habituation and Tolerance Phenomena
4.) Dose/Time/Concentration Interrelations
5.) Pharmacodynamics and Pharmacokinetics Aspects

Until a specialized body of information is developed on concentrations of drugs and their metabolites in biological specimens in relation to driving fitness, reliance must be continued upon the relevant literature in pharmacology, clinical toxicology, and therapeutic drug monitoring. Computerized information services (e.g., Medline, Toxline, etc.) make much of this information readily accessible. (Dubowski)
THE DRUG RECOGNITION EXPERT (DRE)

The term “DRE” is used to designate an individual who is especially trained to conduct examinations of suspected drug-impaired drivers. Police in today's world are having a difficult time determine if a person is driving under the influence of alcohol or drugs. The DRE training school program will help our law enforcement agencies to fully understand and develop a battery of tests to determine if an individual is under the influence of drugs or alcohol while driving. It is not necessary to be a police officer to be a drug recognition expert.

The drug recognition expert procedure is a systematic, standardized method of examining a suspect to determine:

1. whether the suspect is impaired, and if so,
2. whether the impairment relates to drugs or medical condition, and if drugs,
3. the category or combination of categories of drugs that is the likely cause of the impairment.

The drug recognition expert bases his/her conclusion on the following observations of the suspect. The two most important components of the observation list are performance of psychophysical tests and eye examination.

Observations:
1. Appearance
2. Behavior
3. Performance of psychophysical tests (i.e., stand on one leg, finger to nose, walk and turn)
4. Eyes (i.e., Horizontal gaze nystagmus, Vertical nystagmus, pupil size estimation)
5. Vital signs (pulse, blood pressure, temperature)

A drug recognition expert never reaches a conclusion based on any one element of the examination, but instead on the totality of the facts that emerge.

The U.S. Department of Transportation DRE manual lists the following twelve components as a guide to obtaining evidence:

1. Breath alcohol test
2. Interview of arresting officer
3. Preliminary examination and first pulse
4. Eye examinations
5. Divided attention tests:
   a. Romberg balance
   b. Walk and turn
   c. One leg stand
   d. Finger to nose
6. Vital signs and second pulse
7. Dark room examinations and ingestion examination
8. Check for muscle tone
9. Check for injection sites and third pulse
10. Interrogation, statements, and other observations
11. Opinion of evaluator
12. Toxicological examination
There are seven broad categories that are covered in this program. Each category produces a different set of effects on the human body. This includes signs and symptoms of drug influence.

The seven categories are:

<table>
<thead>
<tr>
<th>Category</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Nervous System Depressant</td>
<td>Alcohol, Barbiturates</td>
</tr>
<tr>
<td>Central Nervous System Stimulants</td>
<td>Cocaine</td>
</tr>
<tr>
<td>Hallucinogens</td>
<td>LSD</td>
</tr>
<tr>
<td>Phencyclidine (PCP)</td>
<td>Various analogs</td>
</tr>
<tr>
<td>Narcotic Analgesics</td>
<td>Heroin, Codeine</td>
</tr>
<tr>
<td>Inhalants</td>
<td>Glue, Aerosols</td>
</tr>
<tr>
<td>Cannabis</td>
<td>Marijuana</td>
</tr>
</tbody>
</table>

Under this program, the drug recognition expert will cover the seven broad categories of drugs.

Once a suspect is apprehended, the twelve step checklist is done. If a DRE is suspicious of impairment that’s not related to alcohol, the expert will refer the major indicators of drug impairment that they have learned about. Once all of the tests are fully and correctly completed, and a suspect is considered positive for drug use, other than alcohol, the individual will be brought to court on charges given at the scene of the incident. The most valuable and notable role of the DRE program is that the drug recognition expert can testify in court against the suspect.
Based on the data and information gathered in this thesis, I can add my own opinion on DRE. I think in the near future we can have a DRE drive along with law enforcement officials. In this scenario, if a driver is pulled over on suspicion of drunk/drugged driving, a highly trained DRE can be at the scene immediately to perform the battery of tests on the suspect. If this scenario becomes too costly, we can have a DRE on call, and pay that person a per-diem rate to come to the scene of the investigation. Secondly, the law enforcement agencies can set-up field units for drugged driving detection. A field unit can be set-up as a “satellite” detection station, where a suspect can be brought for testing instead of the police station’s. The suspect will be tested at length by a DRE, and if the suspect is a candidate for drugged driving, the individual will be brought to the police station to be properly arrested. This procedure will reduce traffic flow at police station’s when dealing with multiple arrests and lengthy tests.
In essence, all drugs which are available are being used to some extent, therefore, I researched the following 7 classes of drugs which show the highest incidence rates in DUID:

1. MARIJUANA
2. TRANQUILIZERS
3. SEDATIVE/HYPNOTICS
4. HALLUCINOGENS
5. STIMULANTS
6. NARCOTICS
7. ANTIHISTAMINES (OVER-THE-COUNTER)

Through major various studies by the National Highway Traffic Safety Administration, a report was prepared reflecting the most current knowledge on the relationship of drug use to highway safety. The review covered key studies for the period 1972 through 1987, with major emphasis placed on current research since 1985. The technical report was divided into four areas of research: 1.) Fatally Injured Drivers; 2.) Injured Drivers; 3.) Drivers Detained by the Police; and 4.) Studies on the effects of Drug use on simulated Driving (laboratory, simulation, and on-the-road studies). The frequency of drug use by fatally injured drivers was found to be 10-15% with 50-80% of the drivers also using alcohol. The most common drugs seen in Fatally injured drivers was marijuana, other less frequent drugs included diazepam, barbiturates, methaqualone, cocaine, codeine, phencyclidine and amphetamines. The studies regarding drug use by impaired drivers detained by the police showed an incidence ranging 14-50%. Simulated driving data has shown a variety of drugs to impair skilled performance,
these drugs include: diazepam, secobarbital, marijuana, antihistamines, antidepressants, anxiolytics and hypnotics. The arrested drivers data reflected specimens tested where the blood alcohol content was less than 0.10% weight by volume.
THE SEVEN CLASSES OF DRUGS WHICH SHOW THE HIGHEST INCIDENCE RATES OF DUID: (Based on the Medical Examiner's Data)

<table>
<thead>
<tr>
<th>CLASS</th>
<th>DRUG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANNABIS</td>
<td>MARIJUANA</td>
</tr>
<tr>
<td>TRANQUILIZERS</td>
<td>DIAZEPAM</td>
</tr>
<tr>
<td>SEDATIVE / HYPNOTICS</td>
<td>BARBITURATES</td>
</tr>
<tr>
<td>HALLUCINOGENS</td>
<td>PHENCYCLIDINE</td>
</tr>
<tr>
<td>STIMULANTS</td>
<td>COCAINE</td>
</tr>
<tr>
<td>NARCOTICS</td>
<td>CODEINE</td>
</tr>
<tr>
<td>ANTIHISTAMINES (OVER THE COUNTER)</td>
<td>DIPHENHYDRAMINE</td>
</tr>
</tbody>
</table>

RECAP OF DATA:

- FATALLY INJURED DRIVERS.............10-15%
- INJURED DRIVERS.......................22%
- ARRESTED DRIVERS.....................14-50%

This research suggests these drugs are excellent targets for future evaluation as potentially hazardous to highway safety.

The recent NHTSA report concluding that “there is a reasonable basis for setting concentrations for the drugs and fluids” shown in Table 4, is reproduced below:
TABLE 4:

THRESHOLD DRUG CONCENTRATIONS FOR PRESUMPTIVE IMPAIRMENT

DRUG IMPAIRMENT CORRELATION _PLASMA/BLOOD_ SALIVA URINE

<table>
<thead>
<tr>
<th>Drug</th>
<th>Impairment Correlation</th>
<th>Concentrations</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Marijuana</td>
<td>Linear Correlation</td>
<td>Plasma/Blood 2 ng/ml</td>
<td>B 1 ng/ml</td>
<td>No</td>
</tr>
<tr>
<td>Diazepam</td>
<td>Time Course</td>
<td>Plasma 150 ng/ml</td>
<td>2 - 7 ng/ml</td>
<td>None</td>
</tr>
<tr>
<td>Diphenhydramine</td>
<td>Time Course</td>
<td>Plasma 65 ng/ml</td>
<td>180 ng/ml</td>
<td>None</td>
</tr>
<tr>
<td>Secobarbital</td>
<td>Time Course</td>
<td>Plasma 1.67 µg/ml</td>
<td>0.5 µg/ml</td>
<td>None</td>
</tr>
<tr>
<td>Methaqualone</td>
<td>Time Course</td>
<td>Plasma/P and B</td>
<td>1.5 µg/ml</td>
<td>150 ng/ml</td>
</tr>
</tbody>
</table>

Armed with these scientific data, the task of establishing statutory impairment levels for DUID in any, or all, jurisdictions remains a very difficult one indeed. While the alcohol model has been accepted by legislatures, the defense bar continues to mount challenges on many fronts, some which are successful. Where to begin is a question which must be addressed early in the process. Attempts to develop an all encompassing statute which identifies serum concentration levels of all drugs with a potential for driver impairment can only fail due to lack of necessary studies to serve as documentation. How shall this process be commenced?
In July of 1990, (Appendix B) a new law was made to further the issue(s) of driving under the influence of liquor or drugs. The new revised law now states that section 31-27-2 will be used to charge a person of driving under the influence of liquor, drugs or toluene, or any controlled substance defined in Chapter 28 of title 12, or any combination thereof, will be proof enough for guilt.

This act amended the provisions for driving under the influence by allowing for a conviction by evidence other than chemical analysis, and increasing certain penalties. This act would also allow for suspension by the registry of a license based upon a conviction of an offense involving illegal drugs.

This law will enable the drug enforcement personnel to make convictions in the court of law much easier.

Also in July of 1990, (Appendix C) a subsection was added and passed as law to section 31-27-2. It states in section 31-27-2.4, driving while in the possession of controlled substances, the act will impose a six month suspension on the license of any person who operates any motor vehicle knowingly having in said motor vehicle or in his or her possession a controlled substance.

This act will not apply to a person who lawfully possess a controlled substance as defined in section 21-28-1.02, as a direct result and pursuant to a valid prescription from a licensed medical practitioner, or except as otherwise authorized by chapter 21-28 of the general laws.
To have this act pass really generates the public to think twice about driving with illegal narcotics in their possession, either internally or externally. This again will help our enforcement and judicial system in increasing convictions with less difficulty.
CONCLUSIONS

One of the objectives of this study was to determine if and to what degree, a drug will effect driving. It is important to reiterate the limitations and underlying assumptions utilized in the present study. Because of lack of adequate epidemiological data that would best characterize the role that drugs may play in traffic crashes or arrests, it was necessary to use measures of impairment based on laboratory tests and medical examiner's data. The calculations and drug concentration thresholds presented here can only serve as preliminary indicators of possible relationships between impairment and drug levels. No data is available on assessing the role that frequent or chronic use of drugs may play, either with respect to the development of tolerance or alterations in drug pharmacokinetics.

Although the results of the data are not always consistent, there are a number of conclusions that can be drawn from this study. The drugs or drug classes most likely to be found in a traffic fatality, injury, or DUID arrest in the State of Rhode Island are: alcohol, cocaine, marijuana, barbiturates, benzodiazepines, narcotic analgesics, and antihistamines.

The two major drugs in the State of Rhode Island which can result in driver impairment are cocaine and marijuana. Legislation can be made for marijuana because of the fact that it's categorized in Schedule I. Given that any concentration of a Schedule I controlled substance in the blood is evidence of the use of a contraband, one proposal would be to include language in the DUID statute following the DUIA model. Identifying a driver who tests positive for marijuana, would result in a guilty plea of violating the statute.
For the drug cocaine, the enforcement process is a bit more complex. Cocaine is listed as a Schedule II according to the federal criteria set forth in the Comprehensive Drug Abuse Prevention and Control Act of 1970 and the Uniform Controlled Substances Act. Therefore, if an individual is found with any trace of cocaine in their system while driving, to enforce a DUID statute, that individual driving would have to submit a legal prescription written by his/her physician to verify that the individual is using cocaine as an adjunct to therapy. If that person cannot provide a prescription, then that person will be prosecuted for possession of an illicit drug. Chronic use of sedative-hypnotics such as long-acting barbiturates (e.g., phenobarbital) can effect the driving performance of the driver. Sedating antidepressants can impair driving at least in the acute phase of therapy, and this effect will be enhanced by the presence of an anxiolytic. The H1-antihistamines also produce sedation which can effect non-tolerant persons. The effects of narcotic analgesics on performance has not been well documented, but studies show that meperidine produces significant impairment, and that codeine combined with alcohol can also affect driving performance.

Many benzodiazepines such as diazepam and lorazepam are impairing at therapeutic dosages, especially when combined with alcohol. While low doses of amphetamine improve reaction time, it must be emphasized that no studies have been conducted with stimulant dosages approaching those used by abusers, which can result in hyperexcitability and hallucinations. Additionally, the extreme fatigue and drowsiness following the use of the drugs would obviously impair driving.

In review, the following recommendations are as follows: It is desirable that forensic toxicology laboratories that test specimens originating from accidents, fatalities, or DUID arrests, should routinely test
for the above drugs or drug classes. Whenever possible, laboratories should perform routine quantification's for these potentially hazardous drugs in blood specimens submitted for analyses. There is a definite need for more stringent laws for persons driving under the influence of drugs and alcohol. Stiffer penalties are needed for individuals that are driving impaired to let them realize the risk they are taking. Besides license suspension after the first offense, there should be a two part course including a pharmacology section describing the deadly effects of the combination of drugs and alcohol, the second section dealing with driver education rehabilitation--relearning the rules of the road. Upon successful completion of the course, re-admittance will be given to use the roadways.

There is a need to train our law enforcement teams to notice impaired drivers when alcohol is not involved on the roadways. This will include more classroom and roadside instructions to teach the enforcement agencies to identify drivers that are impaired due to drugs, alcohol, or a combination of both. This is where we can utilize the DRE program to its fullest extent. The main objective with the DRE program is to be very similar to the fire/emergency rescue team. Many of today's firemen are also emergency medical technicians (EMT's). These people who are dually trained in their field can be utilized as a fireman or an emergency medical technician when responding to a fire. The DRE program should be designed very similar to that program. A police officer can be trained to become an drug recognition expert. When he/she responds to a drunk/drugged driving call, the officer can use both DRE and police officer skills to properly handle the situation. And finally, there is a definite need for ongoing research in this rapidly changing area.
REFERENCES


DOH, DDC, 1984 Drugged Driving Standards Survey.
DOH, DDC, 1991 Breath Alcohol-Analysis Program.


General Laws of Rhode Island. 1956, as amended, Title 31, Chapter 27, section 2(a).
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
DEPARTMENT OF HEALTH
COMMUNITY HEALTH SERVICES
DIVISION OF DRUG CONTROL

TITHE 31, CHAPTER 27
MOTOR VEHICLE OFFENSES

SECTION

31-27-2. Driving under influence of liquor or drugs.
31-27-2.1 Revocation of license upon refusal to submit to chemical test.
31-27-2.2 Driving under the influence of liquor or drugs, resulting in death.
31-27-2.3 Revocation of license upon refusal to submit to preliminary breath test.
31-27-2.4 Driving while in possession of controlled substances.
31-27-2.5 Chemical tests to persons eighteen (18) years of age - Refusal - License suspension.
31-27-2.7 Driving while impaired.
31-27-3 Right of person charged with operating under influence to physical examination.

31-27-2. Driving under influence of liquor or drugs. - "A. Whoever operates or otherwise drives any vehicle in the state while under the influence of any intoxicating liquor, drugs, toluene or any controlled substance as defined in chapter 28 of title 21, or any combination thereof, shall be guilty of a misdemeanor and shall be punished as provided in paragraph (d) of this section.

(b) (1) Any person charged under subsection (a) of this section whose blood alcohol concentration is one-tenth of one percent (.1%) or more by weight as shown by a chemical analysis of a blood, breath or urine sample shall be guilty of violating subsection (a) of this section. This provision shall not preclude a conviction based on other admissible evidence. Proof of guilt under this section may also be based on evidence that the person charged was under the influence of intoxicating liquor, drugs, toluene, or any controlled substance defined in chapter 28 of title 21, or any combination thereof, to a degree which rendered such person incapable of safely operating a vehicle. The fact that any person charged with violating this section is or has been legally entitled to use alcohol or a drug shall not constitute a defense against any charge of violating this section.

(2) Whoever operates or otherwise drives any vehicle in the state with a blood presence of any scheduled controlled substance as defined within chapter 28 of title 21, as shown by analysis of a blood or urine sample, shall
be guilty of a misdemeanor and shall be punished as provided in subsection (d) of this section.

(c) In any criminal prosecution for a violation of paragraph (a) of this section, evidence as to the amount of intoxicating liquor, toluene, or any controlled substance as defined in chapter 28 of title 21, or any combination thereof in the defendant's blood at the time alleged as shown by a chemical analysis of the defendant's breath, blood or urine or other bodily substance shall be admissible and competent provided that evidence is presented that the following conditions have been complied with.

(1) The defendant has consented to the taking of the test upon which said analysis is made. Evidence that the defendant had refused to submit to said test shall not be admissible unless the defendant elects to testify.

(2) A true copy of the report of the test result was mailed within seventy-two (72) hours of the taking of said test to the person submitting to a breath test.

(3) Any person submitting to a chemical test of blood, urine or other body fluids shall have a true copy of the report of the test result mailed to him within thirty (30) days following the taking of the test.

(4) The test was performed according to methods and with equipment approved by the director of the department of health of the state of Rhode Island and by an authorized individual.

(5) Equipment used for the conduct of such tests by means of breath analysis had been tested for accuracy within thirty (30) days preceding the test by personnel qualified as hereinbefore provided, and breathalyzer operators shall be qualified and certified by the department of health within every three hundred sixty-five (365) days of the test.

(6) The person arrested and charged with operating a motor vehicle while under the influence of intoxicating liquor, toluene, or any controlled substance as defined in chapter 28 of title 21, or any combination thereof in violation of paragraph (a) of this section was afforded the opportunity to have an additional chemical test and the officer arresting or so charging such person informed such a person of this right and afforded him a reasonable opportunity to exercise the same and a notation to this effect is made in the official records of the case in the police department. Refusal to permit such additional chemical test shall render incompetent and inadmissible in evidence the original report.

(d) (1) Every person convicted of a first violation shall be subject to a fine of not less than one hundred dollars ($100) nor more than three hundred dollars ($300) and shall be required to perform ten (10) to sixty (60) hours of public community service and/or shall be imprisoned for up to one (1) year. Said sentence may be served in any unit of the adult correctional institution to the discretion of the sentencing judge. Said person's driving license shall be
suspended for a period of three (3) months to six (6) months. The sentencing judge shall require attendance at a special course on driving while intoxicated or under the influence of a controlled substance and/or alcohol or drug treatment for the individual.

(2) Every person convicted of a second violation within a five (5) year period shall be subject to a mandatory fine of four hundred dollars ($400). Said person's driving license shall be suspended for a period of one (1) year to two (2) years and said individual shall be sentenced to not less than ten (10) days nor more than one (1) year in jail. Said sentence may be served in any unit of the adult correctional institution in the discretion of the sentencing judge; however, not less than forty-eight (48) hours of imprisonment shall be served consecutively. The sentencing judge shall require alcohol or drug treatment for the individual.

(3) Every person convicted of a third or subsequent violation within a five (5) year period shall be subject to a mandatory fine of four hundred dollars ($400). Said person's driving license shall be suspended for a period of two (2) years to three (3) years and said individual shall be sentenced to not less than six (6) months nor more than one (1) year in jail. Said sentence may be served in any unit of the adult correctional institution in the discretion of the sentencing judge; however, not less than forty-eight (48) hours of imprisonment shall be served consecutively. The sentencing judge shall require alcohol or drug treatment for the individual.

(4) For purposes of determining the period of license suspension a prior violation shall constitute any charge brought and sustained under the provisions of this section or section 31-27-2.1, as amended.

(5) Any person convicted of a violation under this section shall pay a highway assessment fine of five hundred dollars ($500). Said assessment shall be imposed upon July 1, 1982 and every year thereafter and effective January 1, 1986 shall be deposited in a restricted purpose receipt account separate from all other fines collected by the judicial department and shall be collected from a violator before any other fines authorized by this section. Said assessments shall be used for the purposes of administration, screening, alcoholic and/or drug treatment and enforcement based upon the following percentages -- fifty-six percent (56%) of the department of mental health, retardation and hospitals, thirty-two percent (32%) to the department of transportation, and twelve percent (12%) to the department of health.

(6) (a) If the person convicted of violating this section is under the age of eighteen (18) years, for the first violation he or she shall be required to perform ten (10) to sixty (60) hours of public community service, and said juvenile's driving license shall be suspended for a period of six (6) months, and may be suspended for a period up to eighteen (18) months. The sentencing judge shall also require attendance at a special course on driving while intoxicated or under the influence of a controlled substance and alcohol or drug education and/or treatment for the juvenile. The juvenile may also be required to pay a highway assessment fine of no more than five hundred dollars.
(b) If the person convicted of violating this section is under the age of eighteen (18) years, for a second or subsequent violation he or she shall be subject to a mandatory suspension of driving license until such time as he/she is twenty-one (21) years of age and may in the discretion of the sentencing judge also be sentenced to the Rhode Island training school for a period of not more than one (1) year and/or a fine of not more than five hundred dollars ($500).

(7) Any person convicted of a violation under this section may undergo a clinical assessment at a facility approved by the department of HHRH. Should this clinical assessment determine problems of alcohol, drug abuse or psychological problems associated with alcoholic or drug abuse, this person shall be referred to the T.A.S.C. (treatment alternatives to street crime) program for treatment placement, case management and monitoring.

(e) Percent by weight of alcohol in the blood shall be based upon milligrams of alcohol per one hundred (100) cubic centimeters of blood.

(f) (1) There is hereby established an alcohol and drug safety unit within the department of transportation to administer an alcohol safety action program. The program shall provide for placement and follow-up for persons who are required to pay a highway safety assessment. The alcohol and drug safety action program will be administered in conjunction with alcohol and drug programs within the department of mental health, retardation and hospitals, the department of health and department of transportation. The alcohol and drug safety action program shall be implemented on January 1, 1983.

(2) Persons convicted under the provisions of this chapter shall be required to attend a special course on driving while intoxicated or under the influence of a controlled substance and/or participate in an alcohol or drug treatment program. A copy of any violation under this section shall be forwarded by the court to the alcohol and drug safety unit. In the event that persons convicted under the provisions of this chapter fail to attend and complete the above course or treatment program, as ordered by the judge, then said person may be brought before the court, and after hearing as to why the order of the court was not followed, may be sentenced to jail for a period not exceeding one (1) year.

(3) Effective January 1, 1986 there is hereby created within the department of transportation the Alcohol and Drug Safety Action Program Account to be funded by monies which are derived from highway safety assessments defined in sections 31-27-2(d)(5), 31-27-2(d)(6)(a) and 31-27-2.1(a)(5) and dedicated for the purpose of funding activities described in Section 31-27-2.1(1). Annual appropriations shall not exceed the amount of receipts anticipated to be collected in the year of the appropriation. Expenses shall not exceed appropriations; however, should receipts not be sufficient to support expenditures made in accordance with appropriations, funds shall be made
available from receipts collected in the subsequent year. Should receipts exceed expenditures in any one year, such receipts shall be accumulated with the alcohol and drug safety action program account.

(g) The director of the health department of the state of Rhode Island is empowered to make and file with the secretary of state, regulations which prescribe the techniques and methods of chemical analysis of the person's body fluids or breath, and the qualifications and certification of individuals authorized to administer such testing and analysis.

(h) Jurisdiction for violations of this section is hereby given to the district court for persons eighteen (18) years of age or older and to the family court for persons under the age of eighteen (18) years and said courts shall have full authority to impose any sentence authorized and to order the suspension of any license for violations of this section. All trials in the district court and family court of violations of this section shall be scheduled within thirty (30) days of the arraignment date. No continuance or postponement shall be granted except for good cause shown. Such continuances as are necessary shall be granted for the shortest practicable time.

(i) No fines, suspensions, assessments, alcohol or drug treatment programs, course on driving while intoxicated or under the influence of a controlled substance, public community service or jail provided for under this section can be suspended.

(j) An order to attend a special course on driving while intoxicated that shall be administered in cooperation with a college or university accredited by the state shall include a provision to pay a reasonable tuition for such course in an amount not less than twenty-five dollars ($25.00).

(k) For the purposes of this section, any test of a sample of blood, breath or urine for the presence of alcohol, which relies in whole or in part upon the principle of infrared light absorption is considered a chemical test.

(l) If any provision of this section or the application thereof shall for any reason be judged invalid, such a judgment shall not affect, impair or invalidate the remainder of the section, but shall be confined in its effect to the provision or application directly involved in the controversy giving rise to the judgment.

31-27-2.1. Refusal to submit to chemical test. - (a) Any person who operates a motor vehicle within this state shall be deemed to have given his consent to chemical tests of his breath, blood, and/or urine for the purpose of determining the chemical content of his body fluids or breath provided that no more than two complete tests, one for the presence of intoxicating liquor and one for the presence of toluene or any controlled substance as defined in section 21-26-1.02(6) of the General Laws, shall be administered at the direction of a law enforcement officer having reasonable grounds to believe such
person to have been driving a motor vehicle within this state while under the influence of intoxicating liquor, toluene, or any controlled substance as defined in chapter 28 of title 21 or any combination thereof. The director of the department of health is empowered to make and file with the secretary of state, regulations which prescribe the techniques and methods of chemical analysis of the person's body fluids or breath and the qualifications and certification of individuals authorized to administer such testing and analysis.

If a person, for religious or medical reasons cannot be subjected to blood tests, he may file an affidavit with the registry stating the reasons why he cannot be required to take blood tests, and a notation to this effect shall be made on his license. If such a person is asked to submit to chemical tests as provided herein, he shall only be required to submit to chemical tests of his breath or urine. When a person is requested to submit to blood tests, only a physician or registered nurse or a medical technician certified under regulations promulgated by the director of the department of health may withdraw blood for the purpose of determining the alcoholic content therein. This limitation shall not apply to the taking of breath or urine specimens. The person tested shall be permitted to have a physician of his own choosing and at his own expense administer chemical tests of his breath, blood and/or urine in addition to the tests administered at the direction of a law enforcement officer. If such person having been placed under arrest refuses upon the request of a law enforcement officer to submit to the tests as provided in section 31-27-2, as amended, none shall be given, but an administrative judge of the division of administrative adjudication, upon receipt of a report of a law enforcement officer that he had reasonable grounds to believe the arrested person had been driving a motor vehicle within this state under the influence of intoxicating liquor, toluene, or any controlled substance as defined in chapter 28 of title 21, or any combination thereof, that the person had been informed of his rights in accordance with section 31-27-3, that the person had been informed of the penalties incurred as a result of noncompliance with this section, and that the person had refused to submit to the tests upon the request of a law enforcement officer, shall promptly order that the person's operator's license or privilege to operate a motor vehicle in this state be immediately suspended and that the person's license be surrendered within five (5) days of notice of suspension. An administrative judge pursuant to the terms of subsection (b) within shall thereafter order as follows:

(1) Impose for the first violation a fine in the amount of two hundred dollars ($200) to five hundred dollars ($500) and shall order the person to perform ten (10) to sixty (60) hours of public community service. Said person's driving license in this state shall be suspended for a period of three (3) months to six (6) months. The administrative judge shall require attendance at a special course on driving while intoxicated or under the influence of a controlled substance and/or alcohol or drug treatment for the individual.

(2) Impose for a second violation within a five (5) year period a fine in the amount of three hundred dollars ($300) to five hundred dollars ($500) and said person's driving license in this state shall be suspended for a
period of one (1) year to two (2) years. The administrative judge shall require alcohol and/or drug treatment for the individual.

(3) For purposes of determining the period of license suspension a prior violation shall constitute any charge brought and sustained under the provisions of this section of section 31-27-3, as amended.

(5) In addition to any other fines. a highway safety assessment of five hundred dollars ($500) shall be paid by any person found in violation of this section. Said assessment shall be deposited in a restricted purpose receipt account separate from all other fines collected by the Division of Administrative Adjudication, Department of Transportation and shall be collected from a violator before any other fines authorized by this section. Said assessment shall be used for the purpose of administration, screening, alcohol and/or drug treatment and enforcement in accordance with section 31-27-2.

(6) No fines, suspensions, assessments, alcohol or drug treatment programs, course on driving while intoxicated or under the influence of a controlled substance, or public community service provided for under this section, can be suspended.

(b) Upon suspending or refusing to issue a license or permit as provided in subsection (a) of this section, the division for administrative adjudication shall immediately notify the person involved in writing. and upon his request within fifteen (15) days shall afford him an opportunity for a hearing as early as practical upon receipt of such request in writing. Upon such hearing the administrative judge may administer oaths and may issue subpoenas for the attendance of witnesses and the production of relevant books and papers. If the administrative judge finds after such hearing that the law enforcement officer making the sworn report had reasonable grounds to believe that the arrested person had been driving a motor vehicle within this state while under the influence of intoxicating liquor, toluene, or any controlled substance as defined in chapter 28 of title 21, or any combination thereof, and that said person while under arrest refused to submit to the tests upon the request of a law enforcement officer, that the person had been informed of his rights in accordance with section 31-27-3, and that the person had been informed of the penalties incurred as a result of noncompliance with this section, the administrative judge shall sustain the violation. The administrative judge
shall then impose the penalties set forth in subsection (a), above. Such action by the administrative judge must be taken within seven (7) days after such hearing, or it shall be presumed that the administrative judge has refused to issue his order or suspension.

(c) For the purposes of this section, any test of a sample of blood, breath or urine for the presence of alcohol which relieves in whole or in part upon the principle of infrared light absorption is considered a chemical test.

(d) If any provision of this section or the application thereof shall for any reason be judged invalid, such a judgment shall not affect, impair or invalidate the remainder of the section, but shall be confined in this effect to the provisions or application directly involved in the controversy giving rise to the judgment.

There is hereby appropriated to the Department of Mental Health, Retardation and Hospitals for the period January 1, 1986 through June 30, 1986 the sum of two hundred thousand dollars ($200,000) for the purposes specified in sections 31-27-2(d)(5), 31-27-2(6)(a), 31-27-2(f)(1) and 31-27-2.1(5). and the state controller is authorized and directed to draw his orders upon the general treasurer for the payment of said sum or so much thereof as may be from time to time required upon receipt by him of properly authenticated vouchers signed by the director of transportation.

31-27-2.2 Driving under the influence of liquor or drugs, resulting in death. - (a) When the death of any person other than the operator ensues as a proximate result of any injury received by the operation of any vehicle, the operator of which is under the influence of any intoxicating liquor, toluene, or any controlled substance as defined in chapter 25 of title 21 or any combination thereof, the person so operating such vehicle shall be guilty of "driving under the influence of liquor or drugs, resulting in death."

(b) Any person charged with the commission of the offense set forth in subsection (a) shall, upon conviction, be punished as follows:

(1) Every person convicted of a first violation shall be punished by imprisonment in the state prison for not less than six (6) months and for not more than ten (10) years, in any unit of the adult correctional institution in the discretion of the sentencing judge, by a fine of not less than five hundred dollars ($500) nor more than one thousand dollars ($1,000) and his license to operate a motor vehicle shall be revoked for a period of three (3) years. The license privilege shall not thereafter be reinstated until evidence satisfactory to the registrar of motor vehicles establishes that no grounds exist which would authorize the refusal to issue a license and until the person gives proof of financial responsibility pursuant to chapter 32 of title 31 of the general laws.

(2) Every person convicted of a second or subsequent violation within a five (5) year period shall be punished by imprisonment in the state prison.
prison for not less than five (5) years and for not more than twenty (20) years, in any unit of the adult correctional institution in the discretion of the sentencing judge, by a fine of not less than eight hundred dollars ($800) nor more than five thousand dollars ($5,000) and his license to operate a motor vehicle shall be revoked for a period of five (5) years. The license privilege shall not thereafter be reinstated until evidence satisfactory to the registrar of motor vehicles establishes that no grounds exist which would authorize the refusal to issue a license and until the person gives proof of financial responsibility pursuant to chapter 32 of title 31 of the general laws.

31-27-2.3 Revocation of license upon refusal to submit to preliminary breath test. - (a) When a law enforcement officer has reason to believe that a person is driving or in actual physical control of any motor vehicle in this state while under the influence of alcohol, the law enforcement officer may require such person to submit to a preliminary breath analysis for the purpose of determining such person's blood alcohol content. Such breath analysis must be administered immediately upon the law enforcement officer's formulation of a reasonable belief that the person is driving or in actual control of a motor vehicle while under the influence of alcohol, or immediately upon the stop of such person, whichever is later in time. Any chemical breath analysis required under this section must be administered with a device and in a manner approved by the director of the department of health for that purpose. The result of a preliminary chemical breath analysis may be used for the purpose of guiding the officer in deciding whether an arrest should be made. When a driver is arrested following a preliminary breath analysis, tests may be taken pursuant to section 31-27-2.1 of the general laws. The results of a preliminary breath test may not be used as evidence in any administrative or court proceeding involving driving while intoxicated or refusing to take a breathalyzer test, except as evidence of probable cause in making the initial arrest.

(b) If a person refuses, upon a lawful request of a law enforcement officer, to submit to a test under paragraph (a) hereof, that person shall be guilty of an infraction and shall be subject to this penalty provided in section 31-41-4 of the general laws. However, it shall be a defense to a charge of refusing a validly requested preliminary breath analysis that the medical condition of a person precluded the giving of such test.

31-27-2.4. Driving while in possession of controlled substances. - In addition to any other penalty prescribed by law, whoever operates any motor vehicle while knowingly having in said motor vehicle or in his or her possession, a controlled substance as defined in section 21-23-1.02, shall have his or her license suspended for a period of six (6) months.

This section shall not apply to any person who lawfully possesses a controlled substance as defined in section 21-23-1.02, as a direct result and
pursuant to a valid prescription from a licensed medical practitioner, or except as otherwise authorized by chapter 21-28 of the general laws.

31-27-2.5. Chemical tests to persons eighteen (18) years of age - Refusal - License suspension. - (a) Any person under eighteen (18) years of age who shall refuse to submit to a chemical test as provided in section 31-27-2 shall have imposed all the penalties provided by section 31-27-2.1, but shall have his license suspended on a first violation for six (6) months, subject to the terms of subsection (e) below;

(b) Jurisdiction for violations of this section is hereby given to the family court.

(c) If such person as set forth in subsection (a) above refuses, upon the request of a law enforcement officer, to submit to a test as provided in section 31-27-2.1, as amended, none shall be given, but a judge of the family court, upon receipt of a report or testimony of a law enforcement officer that the had probable cause to stop the arrested person and reasonable grounds to believe the arrested person had been driving a motor vehicle within this state while impaired by intoxicating liquor, toluene, or any controlled substance as defined in chapter 28 of title 21, or any combination thereof, that the person had been informed of his rights in accordance with section 31-27-3, that the person had been informed of the penalties to be incurred as a result of noncompliance with this section and that the person had refused to submit to the test upon the request of a law enforcement officer, shall promptly order a hearing on whether the person's operator's license or privilege to operate a motor vehicle in this state shall be suspended and upon suspension shall order the license of said person to be surrendered to the Rhode Island department of transportation, division of motor vehicles within three (3) days.

If such person takes a test as provided in section 31-27-2 and said test determines said person's blood alcohol concentration to be at least four-hundredths of one percent (.04%) but less than one-tenth of one percent (1.1%) by weight, said person shall be determined to have been driving while impaired. A judge of the family court shall, pursuant to the terms of subsection (e) within, thereafter order as follows:

(1) A highway safety assessment of one hundred fifty dollars ($150) or community service in lieu of highway safety assessment shall be paid by any person found in violation of this section. Said assessment shall be deposited in a restricted receipt account separate from all other monies collected by the family court. Said assessment shall be used for the purpose of administrative screening and/or alcohol and drug treatment and enforcement in accordance with section 31-27-2.

(2) Said person's driving license shall be suspended for six (6) months on a first violation, and may be suspended for a period of up to twelve (12) months, provided said person also shall attend a special court on driving
while intoxicated and provided that said person shall also attend an alcohol and/or drug treatment program if ordered by the family court judge. Failure or refusal of said person to attend said course and/or alcohol or drug treatment program shall result in said person's driving license being suspended until such time as the course or treatment program has been completed.

(3) On a second violation of this section, said person's driving license shall be suspended until such time as he/she is twenty one (21) years of age. The sentencing judge shall require alcohol and/or drug treatment for the individual.

(4) On a third or subsequent violation, said person's driving license shall be suspended for an additional period of two (2) years and the sentencing judge shall require alcohol and/or drug treatment for the individual.

(5) No suspensions, assessments, driving while intoxicated school or alcohol and/or drug treatment programs under this section can be suspended, shortened, altered, or changed.

(e) Upon suspending a license or permit as provided in subsection (a), (c), or (e) of this section, the family court shall immediately notify the person involved, in writing, as well as the custodial parent if said person is under the age of eighteen (18) years.

(f) The police department which charges any person under eighteen (18) years of age with refusal to submit to a chemical test, driving while impaired by intoxicating liquors or drugs, or driving while under the influence of liquor or drugs, shall ascertain the name and address of the custodial parent of said person and shall notify said parent in writing within ten (10) days of the charge.

(g) The Rhode Island department of transportation, division of motor vehicles, upon issuing a first license to a person sixteen (16) or seventeen (17) years of age, shall provide a written notice of the penalties provided by this section. Any violation of this section shall not be considered a criminal offense.

31-27-2.7. Driving while impaired. - A person under the age of twenty-one (21) but at least eighteen (18) years of age who takes a test as provided for in section 31-27-2, at the request of a law enforcement officer who believes said person to be driving under the influence of liquor, shall be determined to have been driving while impaired if the test determines said person's blood alcohol concentration to be at least four-hundredths of one percent (.04%) but less than one-tenth of one percent (.1%) by weight.

Should after a hearing in district court it be determined that

(1) the results of the test are admissible in that it meets all of the conditions as set forth in section 31-27-2 and

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(2) the person has been afforded his/her rights as set forth in section 31-27-2 then the judge shall thereafter order as follows:

(a) A fine of not more than one hundred dollars ($100) and a highway safety assessment of one hundred fifty dollars ($150) and thirty (30) hours of community service. Said assessment shall be deposited in the restricted receipt account authorized by section 31-27-2.

(b) Said person’s driving license shall be suspended for not less than one (1) nor more than three (3) months on a first violation, provided said person also shall attend a special course in driving while intoxicated and provided that said person shall also attend an alcohol and/or drug treatment program if ordered by the district court judge. Failure or refusal of said person to attend said course and/or alcohol or drug treatment program shall result in said person’s driving license being suspended until such time as the course in treatment program has been completed.

(c) On a second and subsequent violation of the section said person shall be fined not more than two hundred and fifty dollars ($250) together with a highway safety assessment of three hundred dollars ($300) and shall be required to perform up to sixty (60) hours of community service. Said person’s driving license shall also be suspended for not less than three (3) months nor more than six (6) months. The sentencing judge shall also require said person to attend a special course in driving while intoxicated and also attend an alcohol and/or drug treatment program.

No suspensions, assessments, driving while intoxicated school or alcohol and/or drug treatment programs under this section can be suspended, shortened, altered or changed.

Any violation of the section shall not be considered a criminal offense.

31-27-3. Right of person charged with operating under influence to physical examination. – A person arrested and charged with operating a motor vehicle while under the influence of narcotic drugs or intoxicating liquor, whatever its alcoholic content, shall have the right to be examined at his own expense immediately after his arrest, by a physician selected by him, and the officer so arresting or so charging such person shall immediately inform such person of this right and afford him a reasonable opportunity to exercise the same, and at the trial of such person the prosecution must prove that he was so informed and was afforded such opportunity.
AN ACT

RELATING TO DRIVING UNDER THE INFLUENCE OF LIQUOR OR DRUGS

Introduced By: Senators Hanson, Goldberg, Wiesner and Blais
Date Introduced: February 14, 1990
Referred To: Committee on Judiciary

It is enacted by the General Assembly as follows:

SECTION 1. Sections 31-27-2 and 31-27-2.1 of the General Laws in Chapter 31-27 entitled "Motor Vehicle Offenses" are hereby amended to read as follows:

31-27-2. Driving under influence of liquor or drugs. --

(a) * * *

(b) (1) Any person charged under subsection (a) of this section whose blood alcohol concentration is one-tenth of one percent (.1%) or more by weight as shown by a chemical analysis of a blood, breath or urine sample shall be guilty of violating subsection (a) of this section. This provision shall not preclude a conviction based on other admissible evidence. Proof of guilt under this section may also be based on evidence that the person charged was under the influence of intoxicating liquor, drugs, toluene, or any controlled substance defined in chapter 28 of title 12, or any combination thereof, to a degree which rendered such person incapable of safely operating a vehicle. The fact that any person charged with violating this section is or has been legally entitled to use alcohol or a drug shall not
constitute a defense against any charge of violating this section.

(2) Whoever operates or otherwise drives any vehicle in the state
with a blood presence of any scheduled controlled substance as defined
within chapter 28 of title 21, as shown by analysis of a blood or
urine sample, shall be guilty of a misdemeanor and shall be punished
as provided in subsection (d) of this section.

(c) **

(d) (1) Every person convicted of a first violation shall be sub-
ject to a minimum fine of not less than one hundred ($100) dollars nor
more than three hundred dollars ($300) and shall be required to per-
form ten (10) to sixty (60) hours of public community service and/or
shall be imprisoned for up to one (1) year. Said sentence may be
served in any unit of the adult correctional institution in the dis-
cretion of the sentencing judge. Said person's driving license shall
be suspended for a period of three (3) months to six (6) months. The
sentencing judge shall require attendance at a special course on driv-
ing while intoxicated or under the influence of a controlled substance
and/or alcohol or drug treatment for the individual.

(2) Every person convicted of a second violation within a five
year period shall be subject to a mandatory fine of four hundred
($400) dollars. Said person's driving license shall be suspended for
a period of one (1) year to two (2) years and said individual shall be
sentenced to not less than ten (10) days nor more than one (1) year in
jail. Said sentence may be served in any unit of the adult correc-
tional institution in the discretion of the sentencing judge; however,
not less than forty-eight (48) hours of imprisonment shall be served
consecutively. The sentencing judge shall require alcoholic or drug
treatment for the individual.

(3) (a) Every person convicted of a third or subsequent violation
within a five (5) year period shall be subject to a mandatory fine of
four hundred ($400) dollars. Said person's driving license shall be
suspended for a period of two (2) years to three (3) years and said
individual shall be sentenced to not less than six (6) months nor more
than one (1) year in jail. Said sentence may be served in any unit of
the adult correctional institution in the discretion of the sentencing
judge; however, not less than forty-eight (48) hours of imprisonment
shall be served consecutively. The sentencing judge shall require
alcohol or drug treatment for the individual.

(b) In addition to the foregoing penalties, every person con-
victed of a fourth or subsequent violation within a five (5) year
period shall be subject, in the discretion of the sentencing judge, to
having the vehicle owned and operated by such violator seized and sold
by the state of Rhode Island, with all funds obtained thereby to be
transferred to the general fund.

(4) For purposes of determining the period of license suspension
a prior violation shall constitute any charge brought and sustained
under the provisions of this section or section 31-27-2.1, as amended.

(5) Any person convicted of a violation under this section shall
pay a highway assessment fine of two-hundred-and-fifty-dollars--($250)
five hundred dollars ($500). Said assessment shall be imposed upon
July 1, 1982 and every year thereafter and effective January 1, 1986
shall be deposited in a restricted purpose receipt account separate
from all other fines collected by the judicial department and shall be
collected from a violator before any other fines authorized by this
section. Said assessments shall be used for the purposes of adminis-
tration, screening, alcoholic and/or drug treatment and enforcement
based upon the following percentages -- fifty-six percent (56%) of the
department of mental health, retardation and hospitals, thirty-two
percent (32%) to the department of transportation, and twelve percent
(12%) to the department of health.

(6) (a) If the person convicted of violating this section is
under the age of eighteen (18) years, for the first violation he or
she shall be required to perform ten (10) to sixty (60) hours of
public community service, and said juvenile's driving license shall be
suspended for a period of six (6) months. The sentencing judge shall
also require attendance at a special course on driving while intoxi-
cated or under the influence of a controlled substance and alcohol or
drug education and/or treatment for the juvenile. The juvenile may
also be required to pay a highway assessment fine of no more than two
hundred-and-fifty-$5250-
dollars: five hundred dollars ($500), and the
assessment imposed shall be distributed in the percentages stated in
subsection (5) above.

(b) If the person convicted of violating this section is under
the age of eighteen (18) years, for a second or subsequent violation
he or she shall be subject to a mandatory suspension of driving li-
cense for a period of one (1) year, and may in the discretion of the
sentencing judge also be sentenced to the Rhode Island training school
for a period of not more than one (1) year and/or a fine of not more
than five hundred ($500) dollars.

(7) Any person convicted of a violation under this section may
undergo a clinical assessment at a facility approved by the department
of MHRH. Should this clinical assessment determine problems of alco-
hol, drug abuse or psychological problems associated with alcoholic or
drug abuse, this person shall be referred to the T.A.S.C. (treatment
alternatives to street crime) program for treatment placement, case
management and monitoring.

(e) ★ ★ ★

(f)(1) There is hereby established an alcohol and drug safety
unit within the department of transportation to administer an
alcohol-safety action program. The program shall provide for place-
ment and follow-up for persons who are required to pay the highway
safety assessment. The alcohol and drug safety action program will be
administered in conjunction with alcohol and drug programs within the
department of mental health, retardation and hospitals, department of
health and department of transportation. The alcohol and drug safety
action program shall be implemented on January 1, 1983.

(2) Persons convicted under the provisions of this chapter shall
be required to attend a special course on driving while intoxicated or
under the influence of a controlled substance and/or participate in an
alcohol or drug treatment program. A copy of any violation under this section shall be forwarded by the court to the alcohol and drug safety unit. In the event that persons convicted under the provisions of this chapter fail to attend and complete the above course or treatment program, as ordered by the judge, then said person may be brought before the court, and after hearing as to why the order of the court was not followed, may be sentenced to jail for a period not exceeding one (1) year.

(3) Effective January 1, 1986 there is hereby created within the department of transportation the alcohol and drug safety action program account to be funded by monies which are derived from highway safety assessments defined in sections 31-27-2(d)(5), 31-27-2(d)(6)(a) and 31-27-2.1(a)(5) and dedicated for the purpose of funding activities described in section 31-27-2(f)(1). Annual appropriations shall not exceed the amount of receipts anticipated to be collected in the year of appropriation. Expenses shall not exceed appropriations; however, should receipts not be sufficient to support expenditures made in accordance with appropriations, funds shall be made available from receipts collected in the subsequent year. Should receipts exceed expenditures in any one (1) year, such receipts shall be deposited in the state's general fund accumulated within the alcohol and drug safety action program account.

(g) **

31-27-2.1. Refusal to submit to chemical test. -- (a) Any person who operates a motor vehicle within this state shall be deemed to have given his consent to chemical tests of his breath, blood, and/or urine for the purpose of determining the chemical content of his body fluids or breath provided that no more than two (2) complete tests, one for the presence of intoxicating liquor and one for the presence of toluene or any controlled substance as defined in section 21-28-1.02(6), shall be administered at the direction of a law enforcement officer having reasonable grounds to believe such person to have been driving a motor vehicle within this state while under the
influence of intoxicating liquor, toluene, or any controlled substance
as defined in chapter 28 of title 21 or any combination thereof. The
director of the department of health is empowered to make and file
with the secretary of state, regulations which prescribe the tech-
niques and methods of chemical analysis of the person’s body fluids or
breath and the qualifications and certification of individuals author-
ized to administer such testing and analysis.

If a person, for religious or medical reasons cannot be subjected
to blood tests, he may file an affidavit with the registry stating the
reasons why he cannot be required to take blood tests, and a notation
to this effect shall be made on his license. If such a person is
asked to submit to chemical tests as provided herein, he shall only be
required to submit to chemical tests of his breath or urine. When a
person is requested to submit to blood tests, only a physician or
registered nurse or a medical technician certified under regulations
promulgated by the director of the department of health may withdraw
blood for the purpose of determining the alcoholic content therein.
This limitation shall not apply to the taking of breath or urine
specimens. The person tested shall be permitted to have a physician of
his own choosing and at his own expense administer chemical tests of
his breath, blood and/or urine in addition to the tests administered
at the direction of a law enforcement officer. If such person having
been placed under arrest refuses upon the request of a law enforcement
officer to submit to the tests as provided in section 31-27-2, as
amended, none shall be given, but an administrative judge of the divi-
sion of administrative adjudication, upon receipt of a report of a law
enforcement officer that he had reasonable grounds to believe the
arrested person had been driving a motor vehicle within this state
under the influence of intoxicating liquor, toluene, or any controlled
substance as defined in chapter 28 of title 21, or any combination
thereof, that the person had been informed of his rights in accordance
with section 31-27-3, that the person had been informed of the pen-
alties incurred as a result of noncompliance with this section, and
that the person had refused to submit to the tests upon the request of
a law enforcement officer, shall promptly order that the person's
operator's license or privilege to operate a motor vehicle in this
state be immediately suspended and that the person's license be sur-
rendered within five (5) days of notice of suspension. An administra-
tive judge pursuant to the terms of subsection (b) within shall there-
after order as follows:

(1) Impose for the first violation a fine in the amount of two
hundred dollars ($200) to five hundred dollars ($500) and shall order
the person to perform ten (10) to sixty (60) hours of public community
service. Said person's driving license in this state shall be sus-
pended for a period of three (3) months to six (6) months. The admin-
istrative judge shall require attendance at a special course on driv-
ing while intoxicated or under the influence of a controlled substance
and/or alcohol or drug treatment for the individual.

(2) Impose for a second violation within a five (5) year period a
fine in the amount of three hundred dollars ($300) to five hundred
dollars ($500) and said person's driving license in this state shall be suspended for a period of one (1) year to two (2) years. The
administrative judge shall require alcohol and/or drug treatment for
the individual.

(3) Impose for a third or subsequent violation within a five (5)
year period a fine of four hundred dollars ($400) to five hundred
dollars ($500) and said person's operator's license in this state shall be suspended for a period of two (2) years to three (3) years.
The administrative judge shall require alcohol or drug treatment for
the individual. Provided, however, that prior to the reinstatement
of a license to a person charged with a third or subsequent violation
within a three-year period, a hearing shall be held before an adminis-
trative judge. At said hearing the administrative judge shall review
the person's driving record, his employment history, family background
and any other pertinent factors that would indicate that the person
has demonstrated behavior which warrants the reinstatement of his li-
(4) For purposes of determining the period of license suspension a prior violation shall constitute any charge brought and sustained under the provisions of this section or section 31-27-2, as amended.

(5) In addition to any other fines, a highway safety assessment of two-hundred--fifty--{§25000} dollars five hundred dollars ($500) shall be paid by any person found in violation of this section. Said assessment shall be deposited in a restricted purpose receipt account separate from all other fines collected by the Division of Administrative Adjudication, Department of Transportation and shall be collected from a violator before any other fines authorized by this section. Said assessment shall be used for the purpose of administration, screening, alcohol and/or drug treatment and enforcement in accordance with section 31-27-2.

(6) No fines, suspensions, assessments, alcohol or drug treatment programs, course on driving while intoxicated or under the influence of a controlled substance, or public community service provided for under this section can be suspended.

(b) ** *

SECTION 2. CHAPTER 31-27 OF THE GENERAL LAWS ENTITLED "MOTOR VEHICLE OFFENSES" IS HEREBY AMENDED BY ADDING THERETO THE FOLLOWING SECTION:

31-27-2.7. Driving while impaired. -- A person under the age of twenty-one (21) but at least eighteen (18) years of age who takes a test as provided for in section 31-27-2, at the request of a law enforcement officer who believes said person to be driving under the influence of liquor, shall be determined to have been driving while impaired if the test determines said person's blood alcohol concentration to be at least four-hundredths of one percent (.04%) but less than one-tenth of one percent (.1%) by weight.

Should after a hearing in district court it be determined that (1) the results of the test are admissible in that it meets all of the conditions as set forth in section 31-27-2 and (2) the person has been
afforded his/her rights as set forth in section 31-27-2 then the judge
shall thereafter order as follows:

(a) A fine of not more than one hundred dollars ($100) and a
highway safety assessment of one hundred fifty dollars ($150) and
thirty (30) hours of community service. Said assessment shall be
deposited in the restricted receipt account authorized by section
31-27-2.

(b) Said person's driving license shall be suspended for not less
than one (1) nor more than three (3) months on a first violation, pro-
vided said person also shall attend a special course in driving while
intoxicated and provided that said person shall also attend an alcohol
and/or drug treatment program if ordered by the district court judge.
Failure or refusal of said person to attend said course and/or alcohol
or drug treatment program shall result in said person's driving li-
ence being suspended until such time as the course in treatment pro-
gram has been completed.

(c) On a second and subsequent violation of the section said
person shall be fined not more than two hundred and fifty dollars
($250) together with a highway safety assessment of three hundred
dollars ($300) and shall be required to perform up to sixty (60) hours
of community service. Said person's driving license shall also be
suspended for not less than three (3) months nor more than six (6)
months. The sentencing judge shall also require said person to attend
a special course in driving while intoxicated and also attend an alco-
hol and/or drug treatment program.

No suspensions, assessments, driving while intoxicated school or
alcohol and/or drug treatment programs under this section can be sus-
pended, shortened, altered or changed.

Any violation of the section shall not be considered a criminal
offense.
SECTION 3. This act shall take effect upon passage.
This act would amend the provisions for driving under the influence by allowing for a conviction by evidence other than by chemical analysis, and increasing certain penalties.

This act would also allow for suspension by the registry of a license based upon a conviction of an offense involving illegal drugs.

The act would take effect upon passage.
AN ACT
RELATING TO MOTOR VEHICLE OFFENSES

Introduced By: Representatives Houra, Santilli, Montanaro, Metts and Batastini

Date Introduced: January 11, 1990

Referred To: House Committee on Judiciary

It is enacted by the General Assembly as follows:

SECTION 1. CHAPTER 31-27 OF THE GENERAL LAWS ENTITLED "MOTOR VEHICLE OFFENSES" IS HEREBY AMENDED BY ADDING THERETO THE FOLLOWING SECTION:

31-27-2.4. Driving while in possession of controlled substances.

In addition to any other penalty prescribed by law, whoever operates any motor vehicle while knowingly having in said motor vehicle or in his or her possession, a controlled substance as defined in section 21-28-1.02, shall have his or her license suspended for a period of six (6) months.

This section shall not apply to any person who lawfully possesses a controlled substance as defined in section 21-28-1.02, as a direct result and pursuant to a valid prescription from a licensed medical practitioner, or except as otherwise authorized by chapter 21-28 of the general laws.

SECTION 2. This act shall take effect upon passage.
EXPLANATION
BY THE LEGISLATIVE COUNCIL
OF
AN ACT
RELATING TO MOTOR VEHICLE OFFENSES

This act would impose a six month suspension on the license of any person who operates any motor vehicle while knowingly having in said motor vehicle or in his or her possession a controlled substance.

The act would take effect upon passage.
EXPLANATION
BY THE LEGISLATIVE COUNCIL
OF
AN ACT
RELATING TO MOTOR VEHICLE OFFENSES

This act would declare it a misdemeanor to operate a motor vehicle while in the possession of a controlled substance or prescription drug without a prescription, subject to a fine of $50.00 and motor vehicle license suspension for a period of two years.

This act would take effect upon passage.
April 12, 1993

Nicholas Scorobogaty  
Instructor  
Roger Williams University  
612 Academy Avenue  
Providence, RI 02908  

Dear Mr. Scorobogaty:

In answer to your recent letter, the Rhode Island District Court has been made aware of the Drug Recognition Expert (DRE) program. In fact, we devoted an afternoon to the subject at our June, 1991 Annual Meeting. Our judges were very much interested in the program.

At that time, we had been led to believe that training programs for Rhode Island law enforcement officers were about to begin, under the auspices of the Department of Health. Whether that training has indeed taken place I do not know. I am also not aware of any case in Rhode Island in which DRE testimony has been specifically accepted under the expert testimony qualification procedures, either at the trial court or appellate court level.

Thank you for your interest in this area.

Sincerely,

Albert E. DeRobbio  
Chief Judge  

AED/me
BIBLIOGRAPHY


DOH,DDC, 1991 Breath Alcohol-Analysis Program.

DOH,DDC,1984 Drugged Driving Standards Survey


General Laws of Rhode Island. 1956, as amended, Title 31, Chapter 27, section 2(a).


