DIGEST

The digest printed below was prepared by House Legislative Services. It constitutes no part of the legislative instrument. The keyword, one-liner, abstract, and digest do not constitute part of the law or proof or indicia of legislative intent. [R.S. 1:13(B) and 24:177(E)]

HB 63 Original	2020 First Extraordinary Session	Wright
U		0

Abstract: Provides relative to ignition interlock devices and maintenance services.

<u>Present law</u> defines an ignition interlock device as a constant monitoring device that prevents a motor vehicle from being started at anytime without first determining the blood alcohol level of the operator through the taking a of breath sample for testing.

<u>Proposed law</u> modifies <u>present law</u> by having the device prevent a motor vehicle from operating and requiring it be equipped with a camera capable of recording a digital image of the person using the device.

<u>Present law</u> defines "ignition interlock device" as a constant monitoring device that prevents a motor vehicle from being started at any time without first determining the equivalent blood alcohol level of the operator through the taking of a breath sample for testing. The system must be calibrated so that the motor vehicle may not be started if the blood alcohol level of the operator, as measured by the test, reaches a level established by the court, consistent with the rules promulgated by the Dept. of Public Safety and Corrections.

<u>Proposed law</u> modifies <u>present law</u> by providing that the definition for ignition interlock device will be the same definition as set forth in <u>proposed law</u>.

<u>Proposed law</u> requires the ignition interlock device be calibrated for accuracy by using a dry alcohol standard with an alcohol reference value between .020 and .050g/210L.

<u>Proposed law</u> provides procedures for calibration including a three second purge prior to introducing a reference sample into a device if using more than six inches of open tubing, an "as found" check to introduce the sample into the device without an adjustment for accuracy which consists of reference checks with the result of each check being within plus or minus 0.005g/210L of the reference value introduced into the device, and a requirement to remove any device that does not pass calibration after adjustment while keeping the serial number of the device on record for three years.

<u>Present law</u> requires the rules and regulations that the secretary sets for the proper approval, installation, and use of ignition interlock devices include but not be limited to requirements that the devices or systems: (1) do not impede the safe operation of the vehicle, (2) correlate with established measures of alcohol impairment, (3) work accurately and reliably in an unsupervised environment, (4) resist tampering and give evidence if tampering is attempted, (5) are difficult to circumvent, (6)

minimize inconvenience to a sober user, (7) require a proper, deep lung breath sample or other accurate measure of blood alcohol content equivalence, (8) operate reliably over the range of automobile environments, and (9) are manufactured by a party who will provide product liability insurance and a bond against malfunction of the device.

Proposed law modifies present law by removing the present law requirements and mandating the rules and regulations include but are not limited to requiring the devices: (1) are manufactured by a business entity that will provide product liability insurance and a bond against malfunction of the device, (2) are installed in such a manner that it must not interfere with the normal operation of the vehicle after it is started, (3) protects against compromise or circumvention and preserves evidence of such activity, (4) are resistant to tampering, (5) have the ability to work reliably and accurately in an unsupervised environment, (6) are designed to permit a "restart" within three minutes of a stall or when the ignition has been turned off, (7) measure a person's breath-alcohol concentration by the delivery of a deep lung sample directly into the device, (8) prevent operation of the vehicle if the breath-alcohol concentration of the sample introduced into the device exceeds 0.02g of alcohol per 210L of breath, (9) ensure the automatic and complete purge of residual alcohol before allowing subsequent tests, (10) allow a minimum of 1200ml or 1.2L of breath for an acceptable breath sample, (11) require random retests, (12) include a supply of two disposable mouth pieces upon installation, designed to minimize the introduction of saliva into an ignition interlock device, (13) have all primary components, as identified by the Dept. of Public Safety and Corrections, office of state police, applied technology unit, with a unique serial number, which includes, but is not limited to, the storage device, handset, and camera, (14) enter a permanent lockout if the ignition interlock device has not been calibrated and serviced within a period of 35 days subsequent to its installation or last calibration or inspection, whichever occurs first, (15) uniquely identify and record each time the vehicle has a start attempt or is actually started, the results of all tests and retests violations, how long the vehicle was operated, and any indication of circumvention or tampering with the ignition interlock device or tests, (16) on or before January 1, 2021, require a restricted operator to wait five minutes before attempting to start the vehicle a second or third time, and 30 minutes prior to any subsequent attempts to start the vehicle after the initial start failure occurs, (17) visibly indicate to the user or any qualified person that the unit is on, the unit is in need of service or calibration, the passage or failure of the breath alcohol content threshold on the breath sample introduced, and any other indication required by the dept., (18) enter into violation reset under certain conditions, (19) if a violation reset occurs, the device must enter into a permanent lockout within five days unless the device is serviced at a mobile or fixed site service center by an ignition interlock technician or calibration technician where it will be calibrated and downloaded, and (20) incorporate a camera that does not distract or impede the driver in any manner from the safe and legal operation of the vehicle.

<u>Proposed law</u> requires a camera be installed on any new ignition interlock device beginning Jan. 1, 2021, and all devices by March 31, 2021.

<u>Proposed law</u> requires the manufacturer, vendor, ignition interlock technician or calibration technician to notify the originating court, if any, of violation reset conditions within five days of servicing an ignition interlock device.

Proposed law further requires the manufacturer, vendor or ignition interlock technician or calibration

technician to provide notification to the Dept. of Public Safety and Corrections, office of motor vehicles, and the Dept. of Public Safety and Corrections, office of state police, applied technology unit in an acceptable electronic format.

<u>Proposed law</u> requires all reports to the originating court, Dept. of Public Safety and Corrections, office of motor vehicles, and the Dept. of Public Safety and Corrections, office of state police, applied technology unit include: (a) the full name, address, and driver's license number of the restricted operator and lessee, (b) the registration number of the motor vehicle in which the ignition interlock device was installed, (c) the unique serial number of the ignition interlock device, and (d) the toll free telephone number of a representative that can explain the report from an ignition interlock device.

<u>Proposed law</u> authorizes the deputy secretary to set and collect nonrefundable fees applicable to the certification, renewal or recertification of ignition interlock devices, service centers, and technicians.

<u>Proposed law</u> further provides the fees must be remitted to the manufacturer, vendor, or service center to the office of state police, applied technology unit on or before the 25th day of each month.

<u>Proposed law</u> requires special costs associated with an installation verification fee or 30 day calibration fee be forwarded on or before the 25th day of each month following their collection to the state treasurer for immediate deposit in the state treasury.

<u>Proposed law</u> requires the treasurer to create a special fund in the state treasury designated as the Public Safety Ignition Interlock Regulation Fund, and to credit an amount equal to the total amount of costs received after compliance with requirements of Article VII, Section 9(B) of the Constitution of Louisiana relative to the Bond Security and Redemption Fund.

<u>Proposed law</u> further requires the funds in the Public Safety Ignition Interlock Regulation Fund be used solely to fund activities of the office of state police, applied technology unit in executing its responsibilities in the regulation of ignition interlock devices, service centers and technicians.

<u>Proposed law</u> requires the Dept. of Public Safety and Corrections, office of state police to provide standards for the certification, installation, repair, maintenance, monitoring, inspection, and removal of ignition interlock devices in accordance with present law.

<u>Proposed law</u> requires a manufacturer or vendor to notify affected customers of any changes in their service agreement during any suspension or revocation period as a result of an ignition interlock device technician that is found to be out of compliance.

<u>Proposed law</u> grants an ignition interlock device technician the right to an administrative hearing pursuant to <u>present law</u> to contest the suspension or revocation, or both. <u>Proposed law</u> further provides standards for requesting a hearing, hearing procedure, and evidence.

<u>Proposed law</u> requires an ignition interlock device to employ: (a) fuel cell technology, specific for alcohols, (b) other alcohol specific technology approved by the Dept. of Public Safety and

Corrections, office of state police, applied technology unit, which meets <u>present law</u> federal standards, (c) technology capable of taking a photograph identifying the user providing the breath sample and recording the time the breath sample was provided, and (d) technology capable of providing the global positioning coordinates at the time of each rolling retest refusal or circumvention when required by the originating court, the Dept. of Public Safety and Corrections, office of motor vehicles, or office state police, applied technology unit.

<u>Proposed law</u> requires an ignition interlock device meet or exceed the minimum test standards according to rules adopted by the office of state police, applied technology unit, and be maintained in accordance with the rules and standards adopted by the office of state police.

<u>Proposed law</u> requires the Dept. of Public Safety and Corrections, office of state police to provide standards and monitor compliance for ignition interlock affordability plans for individuals.

<u>Proposed law</u> provides that economic hardship is defined as an individual that is eligible for Supplemental Nutrition Assistance Program (SNAP) or Medicaid. <u>Proposed law</u> further provides that individuals that meet the economic standard will not be required to pay more than 50% of the assessed fees.

<u>Proposed law</u> provides that individuals that meet the economic hardship standard are responsible for any optional services an individual elects, fees related to any violation reset or permanent lockout as defined in <u>present law</u>, state mandated fees, and any costs related to damaged, missing or unreturned equipment and recovery of such equipment.

<u>Proposed law</u> provides that individuals become eligible for the affordability plan on the date that the individual provides the ignition interlock manufacturer or ignition interlock service center acceptable documentation verifying that the individual meets the standard for economic hardship.

<u>Proposed law</u> prevents an ignition interlock manufacturer or ignition interlock service center from refusing service to an individual that has demonstrated eligibility for the affordability plan in accordance with this <u>proposed law</u>.

<u>Proposed law</u> grants an individual who feels that they have been refused service after providing the documentation required under <u>proposed law</u> the right to file a complaint with the office of state police, applied technology unit. <u>Proposed law</u> further provides that all complaints must be investigated within 30 days of receipt of the complaint.

<u>Proposed law</u> provides that if the investigation substantiates the refusal of service, the office of state police, applied technology unit may issue a warning, suspension, or revocation of the certification for the ignition interlock manufacturer or service center based on the facts of the investigation and history of similar complaints related to manufacturer or service center.

<u>Present law</u> provides that the court may require any person placed on probation as provided for in R.S. 14:98(B) and must require any person placed on probation as provided in R.S. 14:98(C) not operate a motor vehicle during the period of probation unless the vehicle is equipped with a

functioning ignition interlock device.

<u>Proposed law</u> changes the references in <u>present law from</u> R.S. 14:98(B) to 98.1 and from R.S. 14:98(C) to 98.2.

<u>Present law</u> provides that if an offender has a blood alcohol concentration of 0.20 percent or more by body weight on a first offense DWI, the offender must be issued a restricted driver's license for a two-year period and be required to have an ignition interlock device installed on his vehicle for the first 12 months of the two-year period.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight and requiring the ignition interlock device be installed for the entire two-year period.

<u>Present law</u> further provides that if an offender has a blood alcohol concentration of 0.20 percent or more by body weight on a second offense DWI, the offender must be issued a restricted driver's license for a four-year period and be required to have an ignition interlock device installed on his vehicle during the first three years of the four-year period.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight and requiring the ignition interlock device be installed for the entire four-year period.

<u>Present law</u> provides that upon a first conviction or a plea of guilty or no contest and the offender has a blood alcohol concentration of 0.20 percent or more by body weight, the offender must have his driver's license suspended for two years, receive a restricted driver's license for the entire period after proving that he has an ignition interlock device installed on his vehicle, which must remain installed for the first 12 months of the two-year period.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight and requiring the ignition interlock device be installed for the entire two-year period.

<u>Present law</u> further provides that upon a second conviction or a plea of guilty or no contest and the offender has a blood alcohol concentration of 0.20 percent or more by body weight, the offender must have his driver's license suspended for four years, receive a restricted driver's license after the first 45 days of the four-year suspension after proving that he has an ignition interlock device installed on his vehicle, which must remain installed for the first three years of the four-year period.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight and requiring the ignition interlock device be installed for the entire four-year period.

<u>Present law</u> grants eligibility for a restricted driver's license to any licensee who has had their license suspended for a DWI violation after a period of 12 months upon proof that his vehicle is equipped

with an ignition interlock device. <u>Proposed law</u> requires the device remain on the vehicle for six months after issuance of the restricted driver's license.

<u>Proposed law</u> modifies <u>present law</u> by eliminating the 12 month waiting period for the restricted driver's license and requires the device remain on the vehicle for 12 months after issuance of the restricted driver's license.

<u>Present law</u> provides that on or after September 30, 2003, if a person has submitted to a breath alcohol concentration test and the test results show a blood alcohol level of 0.08 percent or above by weight, his driving privileges will be suspended for 90 days from the date of suspension on first offense violation, without eligibility for a hardship license for the first 30 days, and for 365 days from the date of suspension, without eligibility for a hardship license, on second and subsequent violations occurring within five years of the first offense.

<u>Proposed law</u> modifies <u>present law</u> by removing the enacting date, increasing the suspension for a first offense <u>from</u> 90 days to 180 days, removing the provision disallowing a person eligibility for a hardship license.

<u>Present law</u> provides that if a person has submitted to a breath alcohol concentration test and the test results show a blood alcohol level of 0.20 percent or above by weight, his driving privileges will be suspended for two years on a first offense violation and for four years on a second offense violation.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight.

<u>Present law</u> provides that any licensee whose license has been suspended for a first or second DWI offense and either refused to submit to the test or submitted to the test and the test showed a blood alcohol level of less than 0.20 percent must, upon proof that his motor vehicle has been equipped with a functioning ignition interlock device, be immediately granted a restricted license.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight.

<u>Present law</u> provides that if a person has submitted to the test as a result of a first violation and the test results show a blood alcohol level of 0.20 percent or above by weight, he will be eligible for a hardship license during the entire period of the imposed two-year suspension after he shows proof that his motor vehicle is equipped with an ignition interlock device, which must remain installed on his motor vehicle during the first 12 month period of his driver's license suspension.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight and requiring the device be installed for the entire period of suspension.

<u>Present law</u> provides that if a person has submitted to the test as a result of a second violation and the test results show a blood alcohol level of 0.20 percent or above by weight, he will be eligible for

a hardship license during the entire four-year period of the suspension after he shows proof that his motor vehicle is been equipped with an ignition interlock device, which must remain installed on his motor vehicle during the first three-years of the four-year suspension.

<u>Proposed law</u> modifies <u>present law</u> by lowering the blood alcohol concentration threshold to 0.15 percent or more by body weight and requiring the device be installed for the entire period of suspension.

<u>Present law</u> provides that any person who has refused to submit to an approved chemical test for intoxication, after being requested to do so, for a second DWI arrest and whose driver's license has been suspended in accordance with law must have an ignition interlock device installed in their motor vehicle.

<u>Proposed law</u> modifies <u>present law</u> by extending this requirement to first, third, or subsequent arrests for DWI violations.

<u>Present law</u> provides that any person who has submitted to an approved chemical test for intoxication where the results indicate a blood alcohol level of 0.08 percent or above and whose driver's license has been suspended in accordance with law for an arrest occurring within 10 years of the first arrest must have an ignition interlock device installed in their motor vehicle.

<u>Proposed law</u> modifies <u>present law</u> by requiring the arrest be made for a violation of <u>present law</u> whether state or local.

Proposed law changes references in present law from R.S. 14:98.1 to 98.6.

<u>Proposed law</u> provides that upon notice to the dept. that a driver has caused the ignition interlock device to enter a violation reset or a permanent lockout, the dept. must extend the period the ignition interlock device is required by an additional six months and further restrict the driver's license. <u>Proposed law</u> further requires the dept. to notify the driver that his driver's license will be restricted for an additional six months.

<u>Present law</u> provides that in a case of first refusal or first submission to a test for intoxication and when there has been no prior suspension of the driver's license, if suspension is otherwise proper, upon proving to the dept. that the suspension of driving privileges would prevent the person from earning a livelihood, the dept. may require the licensee to surrender his regular license and issue, at a cost of \$50.00 plus the cost of the license, a special restricted operator's license to be effective for the remaining period of suspension.

<u>Proposed law</u> modifies <u>present law</u> by requiring the provision apply to a second offense, removing the requirement of no prior suspension, adding that an ignition interlock device be installed in the vehicle the person will drive, and requiring the licensee surrender his regular license unless it has been previously surrendered.

Present law provides that any licensee who has had his license suspended for a first or second DWI

offense must, upon proof of need to the Dept. of Public Safety and Corrections, be issued an ignition interlock restricted license sufficient to maintain livelihood or allow the licensee to maintain the necessities of life.

Proposed law repeals present law.

<u>Present law</u> requires the dept. immediately cancel and seize the restricted license upon receiving satisfactory evidence of violation of the restrictions, and no person will have driving privileges of any kind for a period of six months from the receipt by the dept. of the cancelled restricted license.

<u>Proposed law</u> modifies <u>present law</u> by adding the removal of the ignition interlock device prior to the expiration of the restricted license as a reason for the dept. to cancel and seize a restricted driver's license. <u>Proposed law</u> further provides that no violation of <u>present and proposed law</u> will occur if the license is reinstated pursuant to <u>present law</u> prior to the removal of the ignition interlock device.

(Amends R.S. 14:98.1(A)(2) and (3)(b) and 98.2(A)(2) and (3)(b), R.S. 15:307(Section heading), (A), (C), (D), and (E), R.S. 32:378.2(A), (B)(1)(a)(ii), (aa), and (bb), 414(A)(1)(c), (i), (ii), and (D)(1)(b), 667(A)(intro. para.), (B)(1)(b), and (c), (3), (H)(3), and (I)(1), and 668(B)(1)(a)(intro. para.) and (i), and (c), and (2); Adds R.S. 15:307(B)(3), (F), (G), and (H), 307.1, 307.2, and R.S. 32:667(K))