# ACTION: NO <br> CHANGE 

## DATE: 09/12/2002

 11:06 AM4501-45-02 Definitions.
(A) "Ignition interlock device" means a device that connects a breath analyzer to a motor vehicle's ignition system, that is constantly available to monitor the concentration by weight of alcohol in the breath of any person attempting to start that motor vehicle by using its ignition system, and that deters starting the motor vehicle by use of its ignition system unless the person attempting to so start the vehicle provides an appropriate breath sample for the device and the device determines that the concentration by weight of alcohol in the person's breath is below a preset level.
(B) "Breath alcohol concentration (BrAC)" means the weight of alcohol contained in a unit volume of deep lung breath, measured as grams of ethanol per two hundred ten liters of deep lung breath. Results shall be expressed as G/210 L.
(C) "Calibration" means the process by which the interlock breath testing device is checked to determine it is operating within required BrAC parameters for allowing or disallowing ignition of the vehicle in which the device is installed. The process is to be used at installation and at service checks. The lower level for calibration check shall be $0.01 \mathrm{G} / 210 \mathrm{~L}$ and the upper level of calibration check shall be 0.03 $\mathrm{G} / 210 \mathrm{~L}$. The calibration solution shall be submitted to the department of health for certification prior to its use at installation or service checks of the interlock breath testing device.
(D) "Manufacturer" means any person engaged in the manufacturing or assembling of ignition interlock devices.
(E) "Person" means every natural person, firm, co-partnership, association, or corporation.
R.C. 119.032 review dates: $\quad 9 / 12 / 2002$ and 03/08/2007

## CERTIFIED ELECTRONICALLY

Certification

Date

Promulgated Under: 119.03
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