POWER CONSUMPTION DETERMINED BY USE OF THE ENERGY ALLOCATION EQUIPMENT AND PROCEDURES APPROVED BY THE COMMISSION UNDER PARAGRAPH (1) OF THIS SUBSECTION TO THE CONSUMER PROTECTION DIVISION IN THE OFFICE OF THE ATTORNEY GENERAL.

(4) UNLESS APPROVED BY THE COMMISSION UNDER THIS SUBSECTION, AN ENERGY ALLOCATION SYSTEM MAY NOT BE USED FOR THE PURPOSE OF DIRECTLY BILLING ENERGY COSTS TO INDIVIDUAL APARTMENT UNIT TENANTS.

SECTION 3. AND BE IT FURTHER ENACTED, That this Act is an emergency measure, is necessary for the immediate preservation of the public health and safety, has been passed by a yea and nay vote supported by three-fifths of all the members elected to each of the two Houses of the General Assembly, and shall take effect from the date it is enacted.

Approved May 27, 1988.

CHAPTER 586

(Senate Bill 385)

AN ACT concerning

Forfeiture - Motor Vehicles

FOR the purpose of requiring that a petition for forfeiture of a motor vehicle include a certain oath or affirmation by the State's Attorney; authorizing a court to order forfeiture of the property interest of a party in a seized motor vehicle without a hearing under certain circumstances; clarifying that a motor vehicle is required to be released to a certain secured party of record under certain circumstances; providing that the laws relating to forfeiture of seized property may not be construed to prohibit a secured party from exercising certain rights; establishing certain procedures for the repossession and sale of a seized motor vehicle by a secured party; providing that certain rights and duties apply to the repossession and sale of a seized motor vehicle; requiring a secured party to notify the State's Attorney if a seized motor vehicle is redeemed by the owner after repossession by the secured party; requiring a secured party to return a seized motor vehicle to the agency within a certain time period after a redemption; and generally relating to seizure and forfeiture of motor vehicles.

BY repealing and reenacting, without amendments,