1 AN ACT concerning criminal law.

Be it enacted by the People of the State of Illinois, represented in the General Assembly:

- Section 5. The Methamphetamine Precursor Control Act is amended by changing Section 40 as follows:
- 6 (720 ILCS 648/40)

15

16

17

18

19

20

- 7 Sec. 40. Penalties.
- 8 (a) Any pharmacy or retail distributor that violates this
 9 Act is guilty of a petty offense and subject to a fine of \$500
 10 for a first offense; and \$1,000 for a second offense occurring
 11 at the same retail location as and within 3 years of the prior
 12 offense. A pharmacy or retail distributor that violates this
 13 Act is guilty of a business offense and subject to a fine of
 14 \$5,000 for a third or subsequent offense occurring at the same
 - (b) An employee or agent of a pharmacy or retail distributor who violates this Act is guilty of a Class A misdemeanor for a first offense, a Class 4 felony for a second offense, and a Class 1 felony for a third or subsequent offense.

retail location as and within 3 years of the prior offenses.

(c) Any other person who violates this Act is guilty of a
Class B misdemeanor for a first offense, a Class A misdemeanor
for a second offense, and a Class 4 felony for a third or

1 subsequent offense.

- (d) Any person who, in order to acquire a targeted methamphetamine precursor, knowingly uses or provides the driver's license or government-issued identification of another person, or who knowingly uses or provides a fictitious or unlawfully altered driver's license or government-issued identification, or who otherwise knowingly provides false information, is quilty of a Class 4 felony for a first offense, a Class 3 felony for a second offense, and a Class 2 felony for a third or subsequent offense.

 For purposes of this subsection (d), the terms "fictitious driver's license", "unlawfully altered driver's license", and "false information" have the meanings ascribed to them in
- 15 (Source: P.A. 94-694, eff. 1-15-06.)

Section 6-301.1 of the Illinois Vehicle Code.