- (5) KNOWINGLY TRANSFER A COUNTERFEIT OR ALTERED STATE LOTTERY TICKET OR SHARE TO ANOTHER PERSON TO PRESENT FOR PAYMENT.
 - (C) PENALTIES.

A PERSON WHO VIOLATES ANY PROVISION OF SUBSECTION (B) OF THIS SECTION IS GUILTY OF A MISDEMEANOR AND ON CONVICTION IS SUBJECT TO A FINE NOT EXCEEDING \$2,500 OR IMPRISONMENT NOT EXCEEDING 3 YEARS OR BOTH.

REVISOR'S NOTE: This section is new language derived without substantive change from former Art. 88D, §§ 13, 14, and 14A.

In subsection (b)(1) through (3) of this section, the words "State lottery" are added to modify the references to a "ticket or share", to conform to subsection (b)(4) and (5) of this section. These additions are based on former Art. 88D, § 3(c), which defined "[1]ottery" to mean the State lottery. These additions assume that subsection (b)(1) of this section was not intended to be read as a general prohibition against sale of any lottery tickets or shares since Art. 27, §§ 356 through 371A of the Code generally prohibit sales of other than State lottery tickets and would apply even to a licensed agent.

Defined terms: "Agency" § 9-101
"Governmental unit" § 9-101 "Licensed agent" § 9-101
"Person" § 1-101 "State lottery" § 9-101

9-125. SHORT TITLE.

THIS SUBTITLE MAY BE CITED AS THE "MARYLAND STATE LOTTERY LAW".

REVISOR'S NOTE: This section is new language derived without substantive change from former Art. 88D, § 1.

GENERAL REVISOR'S NOTE:

Former Art. 88D, § 2, which stated that former Art. 88D would be implemented by establishment of the State lottery, is deleted since the State lottery has been established.

Former Art. 88D, § 22 is deleted as unnecessary in light of the severability provisions in Art. 1, § 23 of the Code.

Former Art. 88D, § 23, which repealed laws inconsistent with former Art. 88D, is deleted as unnecessary in light of § 9-102 of this subtitle.

Former Art. 88D, § 24, which provided for the Agency to issue State premium savings bonds, is deleted since the former section has not been implemented although enacted by Ch. 872,