AN EMPLOYEE WHO IS TERMINATED FROM THE DEPARTMENT MAY NOT BE REAPPOINTED.

REVISOR'S NOTE: This section is new language derived without substantive change from the second, third, and fourth sentences of former Art. 88B, § 17(b).

In subsection (a)(3) and (4) of this section, the reference to an "individual" is substituted for the former reference to a "person" because only human beings, and not the other entities included in the defined term "person", are police employees.

In subsection (b) of this section, the reference to an employee being "terminated" is substituted for the former reference to an employee being "discharged" for consistency throughout this subtitle.

Defined terms: "Department" § 2-101

"Police employee" § 2-101

"Rule" § 2-101

"Secretary" § 2-101

GENERAL REVISOR'S NOTE TO SUBTITLE:

Former Art. 88B, §§ 31, 32, 34, 34A, 34B, 35, 36, 36A, and 37, which covered pensions for employees of the Department of State Police who elected not to become members of the State Police Retirement System, are transferred to the Session Laws because of their limited and diminishing applicability. The State Police Retirement System is covered under Title 24 of the State Personnel and Pensions Article. Today police employees are members of the State Police Retirement System and civilian employees are members of the Employees' Retirement System or the Employees' Pension System.

SUBTITLE 5. STATEWIDE DNA DATA BASE SYSTEM.

2-501. DEFINITIONS.

(A) IN GENERAL

IN THIS SUBTITLE THE FOLLOWING WORDS HAVE THE MEANINGS INDICATED.

REVISOR'S NOTE: This subsection formerly was Art. 88B, § 12A(a)(1).

In this subsection and throughout this subtitle, the reference to this "subtitle" is substituted for the former reference to this "section" to reflect the reorganization of former § 12A as a subtitle in this revision.

No other changes are made.

(B) CODIS.

"CODIS" MEANS THE FEDERAL BUREAU OF INVESTIGATION'S "COMBINED DNA INDEX SYSTEM" THAT ALLOWS THE STORAGE AND EXCHANGE OF DNA RECORDS SUBMITTED BY STATE AND LOCAL FORENSIC DNA LABORATORIES.