THE DISTRICT OF COLUMBIA WHO OBTAINS SUCH KNOWLEDGE BY LAWFUL DISCLOSURE may use the contents to the extent that the use is appropriate to the proper performance of his official duties.

- (c) Any person who has received, by any means authorized by this subtitle, any information concerning a wire or oral communication, or evidence derived therefrom intercepted in accordance with the provisions of this subtitle, may disclose the contents of that communication or the derivative evidence while giving testimony under oath or affirmation in any proceeding held under the authority of ANY STATE OR ANY POLITICAL SUBDIVISION OF A STATE, THE UNITED STATES OR ANY TERRITORY, PROTECTORATE, OR POSSESSION OF THE UNITED STATES INCLUDING THE DISTRICT OF COLUMBIA, the United-States-er-ef-this-State-er-any-pelitical-subdivision thereef.
- (d) An otherwise privileged wire or oral communication intercepted in accordance with, or in violation of, the provisions of this subtitle, does not lose its privileged character.
- (e) When an investigative or law enforcement officer, while engaged in intercepting wire or oral communications in the manner authorized herein, intercepts wire or oral communications relating to offenses other than those specified in the order of authorization, the contents thereof, and evidence derived therefrom, may be disclosed or used as provided in subsections (a) and (b) of this section. The contents and any evidence derived therefrom may be used under subsection (c) of this section when authorized or approved by a judge of competent jurisdiction where the judge finds on subsequent application that the contents were otherwise intercepted, in accordance with the provisions of this subtitle. The application shall be made as soon as practicable.
- SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 1, 1981.

Approved May 19, 1981.

CHAPTER 550

(Senate Bill 572)

AN ACT concerning

Nuclear Waste Disposal Facilities

FOR the purpose of repealing certain provisions of law relating to the disposal of radioactive wastes;