

use or benefit of any such officer or member. Provided further that before any such aforesaid benefit shall be conducted, that the First District Ambulance and Rescue Company shall notify the Chief of Police of Anne Arundel County, the Sheriff of Anne Arundel County, and the Officer in charge of the Galesville Sub-Station of the Anne Arundel County Police Department, by mail, of the time, place and nature of such benefit.

SEC. 2. Nothing in Sections 288 to 305, inclusive, of Article 27 of the Code of Public General Laws of Maryland (1939 Edition), shall be construed to make it unlawful to conduct fairs, carnivals, games of skill, to dispose of merchandise and other things of value by auction or voting, or by such mechanical means as are commonly designated as paddle wheels, wheels of fortune, bingo, or by other mechanical means and similar methods, conducted in accordance with the provisions hereof, and Sections 288 to 305 of Article 27 of the Code of Public General Laws of Maryland (1939 Edition), be and they are hereby repealed in so far as they shall conflict herewith.

SEC. 3. *And be it further enacted*, That this Act shall take effect June 1, 1943.

Approved May 7, 1943.

CHAPTER 745.

(Senate Bill 367)

AN ACT to repeal Sections 27 to 64, inclusive, of Article 5 of the Code of Public Local Laws of Maryland (1930 Edition), title "Calvert County", sub-title "Chesapeake Beach", and all amendments thereof, and to enact in lieu thereof 28 new sections to be known as Section 27 to 54, inclusive, and to follow immediately after Section 26 of said Article, revising the Charter of the town of Chesapeake Beach in Calvert County.

SECTION 1. *Be it enacted by the General Assembly of Maryland*, That Sections 27 to 64, inclusive, of Article 5 of the Code of Public Local Laws of Maryland (1930 Edition), title "Calvert County", sub-title "Chesapeake Beach", and all amendments thereof, be and they are hereby repealed and that 28 new sections be and they are hereby enacted in lieu thereof, said new sections to be known as