STATE OF NEW YORK

4509

2021-2022 Regular Sessions

IN ASSEMBLY

February 4, 2021

Introduced by M. of A. PRETLOW -- read once and referred to the Committee on Racing and Wagering

AN ACT to amend chapter 473 of the laws of 2010 amending the racing, pari-mutuel wagering and breeding law relating to the New York state thoroughbred breeding and development fund, in relation to the effectiveness thereof

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

Section 1. Section 2 of chapter 473 of the laws of 2010 amending the 2 racing, pari-mutuel wagering and breeding law relating to the New York state thoroughbred breeding and development fund, as separately amended by section 1 of item BBB of subpart B of part XXX of chapter 58 and chapter 161 of the laws of 2020, is amended to read as follows:

§ 2. This act shall take effect immediately, provided, however that 7 this act shall expire and be deemed repealed [ten] eleven years after the commencement of the operation of a video lottery facility at Aqueduct racetrack; provided that the chair of the New York state thorough-10 bred breeding and development fund shall notify the legislative bill drafting commission upon the occurrence of the commencement of the oper-12 ation of a video lottery facility at Aqueduct racetrack in order that 13 the commission may maintain an accurate and timely effective data base 14 of the official text of the laws of the state of New York in furtherance 15 of effectuating the provisions of section 44 of the legislative law and section 70-b of the public officers law; provided further, that effective immediately the addition, amendment and/or repeal of any rules or 17 18 regulations necessary for the implementation of this act on its effective date are authorized and directed to be made and completed on or 20 before such date. 21

§ 2. This act shall take effect immediately.

EXPLANATION--Matter in italics (underscored) is new; matter in brackets [-] is old law to be omitted.

LBD08913-01-1