## DIGEST

The digest printed below was prepared by House Legislative Services. It constitutes no part of the legislative instrument. The keyword, one-liner, abstract, and digest do not constitute part of the law or proof or indicia of legislative intent. [R.S. 1:13(B) and 24:177(E)]

HB 764 Original	2020 Regular Session	Mack
		1.100011

Abstract: Increases charges collected by public license tag agents.

<u>Present law</u> authorizes certain individuals and entities to collect certain convenience fees for motor vehicle related services performed.

<u>Proposed law</u> clarifies that the individuals and entities may collect certain convenience charges rather than convenience fees.

<u>Present law</u> authorizes public license tag agents to charge a convenience fee, not to exceed \$18, to provide information on the status of registration privileges and a fee, not to exceed \$18, per reinstatement, provided that the fees are disclosed immediately to the consumer prior to the initiation of the transaction and the fees are posted in a conspicuous manner in the office of the public license tag agent.

<u>Proposed law</u> increases the specified maximum convenience charge from \$18 to \$24 for the provision of information on the status of registration privileges and reinstatement.

<u>Present law</u> authorizes the public license tag agents to collect a convenience fee in addition to the registration license tax not to exceed \$18 per license.

<u>Proposed law</u> increases the charge from 18 to 24 for all authorized transactions and specifies that a public license tag agent is authorized to collect the convenience charge in addition to other authorized fees, sales taxes, and transactions.

<u>Proposed law</u> requires the Dept. of Public Safety and Corrections, office of motor vehicles, to promulgate rules and regulations adjusting the La. Administrative Code to appropriately conform with the provisions of this Act.

(Amends R.S. 6:969.18(A)(3), R.S. 9:3530(F)(1) and (2), and R.S. 47:532.1(A)(7)(c), (C), and (D))