Request to Amend House Bill 29, as Introduced

Chief Patron: Governor McDonnell Item 258 #3g

Finance

Department Of Accounts Transfer Payments

Language

Language:

Page 80, line 34, strike "G." and insert "G.1."

Page 80, after line 41, insert:

"2. The Governor is hereby authorized to use a portion of the unappropriated balance in this act to provide assistance to offset local Line of Duty costs. This provision may be executed provided the Governor agrees with recommendations made by the workgroup established by paragraph 1, above, responsible for reviewing the Line of Duty Act to implement meaningful changes that support the program's stability."

Explanation:

(This amendment provides language permitting the use of a portion of the unappropriated balance to assist with Line of Duty Act costs. The potential use of these funds is dependent upon the outcome of current stakeholder group discussions surrounding potential reform of the Line of Duty Act program.)

Chief Patron: Jones Item 258 #1h

Finance

Department Of Accounts Transfer Payments

Language

Language:

Page 79, strike lines 43 through 50.

Explanation:

(This amendment deletes language under the Line of Duty program which requires localities that opt-out of the statewide program to use the State Comptroller to process their benefit payments. The non-participating localities would still have to provide benefits included under the Line of Duty Act.)

Chief Patron: Jones Item 258 #2h

Finance

Department Of Accounts Transfer

Language

Request to Amend House Bill 29, as Introduced

Payments

Language:

Page 79, line 42, after "the Fund" insert:

", nor shall it be required to contribute to the costs incurred or associated, directly or indirectly, with the administration, management and investment of the Fund".

Explanation:

(This amendment clarifies language under the Line of Duty program to state that localities that do not participate in the statewide pool are not responsible for contributing to the administrative cost of managing the statewide program.)