Department of Planning and Budget 2006 Fiscal Impact Statement

1.	Bill Number HB255ER	
	House of Orig	gin Introduced Substitute Engrossed
	Second House	e In Committee Substitute Enrolled
2.	Patron	Cosgrove
3.	Committee	Passed Both Houses
4.	Title	Line of Duty Act; mandatory training.
5.	Summary/Purpose: This legislation proposes to amend the Code of Chapter 4 of Title 9.1 a section numbered 9.1.407, requiring the Section numbered 9.1.407.	

- 5. Summary/Purpose: This legislation proposes to amend the Code of Virginia by adding in Chapter 4 of Title 9.1 a section numbered 9.1-407, requiring the Secretary of Public Safety to develop training guidelines to be distributed to agencies and localities with employees covered by the Line of Duty Act. Each agency or locality shall be required to provide a minimum of one hour of training concerning the Act to its eligible employees. The training will <u>not</u> count towards in-service credit requirements for law-enforcement officers.
- 6. No Fiscal Impact.
- 7. Budget amendment necessary: No.
- 8. Fiscal implications: This legislation requires the Secretary of Public Safety to develop training guidelines to be distributed to agencies and localities with employees covered by the Line of Duty Act. Each agency or locality shall be required to provide a minimum of one hour of training concerning the Act to its eligible employees. The Department of Criminal Justice Services (DCJS) as the state law enforcement training and standards agency, will likely be called on by the Secretary's office to either develop or at the very least to assist in the development of the training guidelines. The agency advises that the impact would be minimal and can be absorbed.
- **9. Specific agency or political subdivisions affected:** Department of Criminal Justice Services and state and local law enforcement agencies.
- **10. Technical amendment necessary:** None.

11. Other comments: None.

Date: 03/06/06 / MEM

Document: G:\Fis\06\Dcjs\Hb255er.Doc Michael McMahon

cc: Secretary of Public Safety