

# **Prince George's County Council**

## **Agenda Item Summary**

Meeting Date: 11/15/2016 Effective Date: Reference No.: CR-097-2016 Chapter Number:

Draft No.: 1 Public Hearing Date:

**Proposer(s):** M-NCPPC

**Sponsor(s):** Davis

Item Title: A RESOLUTION CONCERNING THE MILITARY INSTALLATION

OVERLAY ZONE for the purpose of approving, as an Act of the County Council, sitting as the District Council for that part of the Maryland-Washington Regional District in Prince George's County, Maryland, a new Military Installation Overlay Zoning Map Amendment ("MIOZMA") in Prince George's County, and adopting certain detailed zoning proposals within plan area, composed of portions of

Planning Areas 72, 75A, 76A, 76B, 77, 78, 81A, 82A, and 85A.

**Drafter:** Karen T. Zavakos, Zoning and Legislative Counsel

John Wooden, M-NCPPC

Resource Personnel: John Wooden, M-NCPPC

Karen T. Zavakos, Zoning and Legislative Counsel

#### **LEGISLATIVE HISTORY:**

Date:	<b>Acting Body:</b>	Action:	Sent To:
11/15/2016	County Council	introduced	
	Action Text: This Resolution was introduced by Council Member Davis		
11/15/2016	County Council	rules suspended	

#### **Action Text:**

A motion was made by Vice Chair Glaros, seconded by Council Member Turner, that the Council Rules of Procedure be suspended to allow for the immediate adoption of this Resolution. The motion carried by the following vote:

Aye: 9 Davis, Franklin, Glaros, Harrison, Lehman, Patterson, Taveras, Toles and Turner

11/15/2016 County Council adopted

#### **Action Text:**

A motion was made by Vice Chair Glaros, seconded by Council Member Turner, that this Resolution be adopted. The motion carried by the following vote:

Aye: 7 Davis, Glaros, Harrison, Lehman, Taveras, Toles and Turner

Nay: 2 Franklin and Patterson

### **AFFECTED CODE SECTIONS:**

### **BACKGROUND INFORMATION/FISCAL IMPACT:**

This Resolution will approve, as an Act of the District Council, the Military Installation Overlay Zoning Map Amendment.

**Document(s):** R2016097, CR-97-2016 Attachment A, CR-97-2016 AIS