



## Legislation Details (With Text)

<b>File #:</b>	#R6984	<b>Version:</b>	2	<b>Name:</b>	Temp. Reso. 6984 Authorizing the purchase of body worn cameras and related program costs using Law Enforcement Trust Funds
<b>Type:</b>	Resolution	<b>Status:</b>			Agenda Ready
<b>File created:</b>	6/5/2019	<b>In control:</b>			CITY COMMISSION REGULAR MEETING
<b>On agenda:</b>	7/10/2019	<b>Final action:</b>			
<b>Title:</b>	Temp. Reso. #R6984 authorizing the purchase of body worn cameras from Axon Enterprises, Inc. in the amount of \$1,222,863 through the utilization of the National Purchasing Partners and its Government Division Contract #1505, other associated program equipment from various vendors in the amount of \$55,579.52, and program employee costs in the amount of \$1,223,305 totaling \$2,501,747; approving use of funds from the Law Enforcement Trust Fund in the amount of \$1,152,535.52 to cover the first two years of the five year program; authorizing the City Manager to execute an agreement with Axon Enterprises, Inc. for a term of five years. (Police Chief Dexter Williams)				

### Sponsors:

### Indexes:

### Code sections:

**Attachments:** 1. R6984 Body Worn Cameras using LETF with backup

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

## CITY OF MIRAMAR PROPOSED CITY COMMISSION AGENDA ITEM

### Item Description:

Temp. Reso. #R6984 authorizing the purchase of **body worn cameras** from Axon Enterprises, Inc. in the amount of \$1,222,863 through the utilization of the National Purchasing Partners and its Government Division Contract #1505, other associated program equipment from various vendors in the amount of \$55,579.52, and program employee costs in the amount of \$1,223,305 totaling \$2,501,747; approving use of funds from the Law Enforcement Trust Fund in the amount of \$1,152,535.52 to cover the first two years of the five year program; authorizing the City Manager to execute an agreement with Axon Enterprises, Inc. for a term of five years. (*Police Chief Dexter Williams*)