



Washoe County

Legislation Details (With Text)

File #: TMP-3538 Version: 1 Name:

Type: Action Item Status: Miscellaneous

File created: 9/4/2019 In control: Manager

On agenda: 9/24/2019 Final action:

Title: Introduction and first reading of an ordinance amending Chapter 65 of the Washoe County Code by

expanding the permissible use of the 911 telephone line surcharge to include the purchase and maintenance of portable event recording devices and vehicular event recording devices for use by law enforcement agencies, including the Washoe County School District Police, as well as the Washoe County Department Of Alternative Sentencing, in accordance with the 2019 Nevada Legislature's enactment of Senate Bill ("SB") 89; by clarifying the powers and duties of The 911 Emergency Response Advisory Committee; and by amending the advisory committee membership, terms of appointment and quorum provisions; and other matters properly relating thereto. Manager's Office.

(All Commission Districts.) FOR POSSIBLE ACTION

Sponsors:

Indexes:

Code sections:

Attachments: 1. 1First Reading-Ch65- SB89- 09-24-19 Staff Report, 2. Ordinance-- Working Copy-- Chapter 65 911

Advisory Committee- 2019 SB 89

Date Ver. Action By Action Result

Introduction and first reading of an ordinance amending Chapter 65 of the Washoe County Code by expanding the permissible use of the 911 telephone line surcharge to include the purchase and maintenance of portable event recording devices and vehicular event recording devices for use by law enforcement agencies, including the Washoe County School District Police, as well as the Washoe County Department Of Alternative Sentencing, in accordance with the 2019 Nevada Legislature's enactment of Senate Bill ("SB") 89; by clarifying the powers and duties of The 911 Emergency Response Advisory Committee; and by amending the advisory committee membership, terms of appointment and quorum provisions; and other matters properly relating thereto. Manager's Office. (All Commission Districts.) FOR POSSIBLE ACTION