

TO THE COUNCIL OF THE
CITY OF LOS ANGELES

Your **RULES, ELECTIONS AND INTERGOVERNMENTAL RELATIONS** Committee

reports as follows:

RULES, ELECTIONS AND INTERGOVERNMENTAL RELATIONS COMMITTEE REPORT and RESOLUTION relative to the City's position to support Assembly Bill (AB) 666 (Wieckowski) which would amend current law regarding red light camera citations.

Recommendation for Council action, pursuant to Resolution (Parks – Perry), SUBJECT TO THE CONCURRENCE OF THE MAYOR:

ADOPT the accompanying RESOLUTION to include in the City's 2013-14 State Legislative Program, SUPPORT for AB 666 (Wieckowski) which would amend current law to require the registered owner of a car to pay for a violation captured by a red light camera regardless of any claims of innocence, and makes these violations a civil penalty.

Fiscal Impact Statement: None submitted by the Chief Legislative Analyst (CLA). The City Administrative Officer has not completed a financial analysis of this report.

Community Impact Statement: None submitted.

Summary:

At its regular meeting of May 17, 2013, the Rules, Elections and Intergovernmental Relations Committee considered a CLA report dated May 7, 2013 and Resolution (Parks – Perry) relative to the City's position to support AB 666 (Wieckowski) which would amend current law to require the registered owner of a car to pay for a violation captured by a red light camera regardless of any claims of innocence, and makes these violations a civil penalty. The CLA report, attached to Council File No. 13-0002-S60, provides a summary of the Resolution and additional background information.

After providing an opportunity for public comment, the Committee recommended that Council adopt the accompanying Resolution. This matter is now forwarded to Council for its consideration.

Respectfully submitted,

RULES, ELECTIONS AND INTERGOVERNMENTAL RELATIONS COMMITTEE

<u>MEMBER</u>	<u>VOTE</u>
WESSON:	YES
LABONGE:	ABSENT
HUIZAR:	YES

REW
5/24/13
[13-0002-S60](#)_rpt_reir_5-17-13

Not Official Until Council Acts